

Gas and Electric

Fires





Winchester Logic Hotbox with Coal fuel bed, shown in Stovax Pembroke 36 mantel with Belgravia Cast Iron front



The Future of Flame

### Gazco Limite

Osprey Road, Sowton Industrial Estate, Exeter, Devon, England EX2 7JC Tel: 01392 261999 Fax: 01392 444148

Your Gazco stockist: £5.00

© All material copyright Gazco Ltd 2008

krochure ref: FIR100



### A warm welcome

Nothing creates an inviting atmosphere quite like a Gazco fire. The centrepiece of any home, a Gazco fire adds warmth and character to a room or living space - even if you don't have a chimney!

Whether you want to achieve an up-to-the-minute, contemporary look, or have your heart set on a more traditionally-designed fire, this brochure will help you make the perfect choice, whatever your style or budget.



### Contents

Your Home	6
Studio Fires Edge Bauhaus Profil Steel Studio 22 Andes, Inca, Geilo & Kepler Sienna, Firenza & Pienza Link Icon	8 12 14 16 18 20 22 24 30 32
Complete Fires Fusion Futura E-Studio™ Steel Stockton Inset Linea Riva - Gas and Electric	34 36 38 40 42 44 50
Mix-&-Match Fires  Designio  Dimension  Evolution  Infiniti  Progress  Stilo - Gas and Electric  Arts  Richmond  Holyrood  Spanish  Winchester  Cast Iron Convectors  Classic Fireplace  VFC Tapered Fires  Personalise your Gazco fire	66 68 70 72 74 76 78 80 84 86 90 94 96 98 100
Fire Baskets	104
Custom-built Radiant Fires	118
Additional Information	120
Technical Information	122



# Relax - it's a Gazco Fire

When you choose Gazco, quality and technology are assured. From traditional models to contemporary designs, Gazco is committed to creating the ultimate flame-effect gas and electric fires.

Our research and development laboratories are amongst the most advanced in the world ensuring that the very latest innovations are incorporated into our appliances. The new high efficiency E-Box<sup>™</sup> and E-Studio<sup>™</sup> fires are just two examples.

Additionally, we offer a superb range of solid fuel, gas and electric fire baskets, each one handcrafted using traditional materials such as brass, steel, chrome and cast iron. Many are also offered in a choice of sizes and in a variety of casting shapes or finishes. In fact, there are almost 100 combinations from which to select the perfect fire basket for your fireplace.

Gazco is a BSI registered firm. Our rigorous quality control system ensures that all our appliances comply with British safety standards as well as stringent European regulations. We also carry the European quality standard CE mark on all our fires.







# ur home...



### **Brick/Stone Chimney**





### Pre-fabricated Flues

(Class 1 & 2) 2







### Pre-cast Flue (Class 2) (3)



### Balanced Flue

(No chimney required) B



### Integral Powered Flue

(No chimney required) PF





### Powered Flue

(No chimney required)



### **Electric Fires**

(No chimney required)



No Air Vent required (UK)





# Studio Fires Breathtaking! There really is no better way to describe our stunning Studio fires, with a wealth of design options complemented by a choice of sizes and fuel bed effects, these thoroughly contemporary fires will add instant style and presence to any modern interior.

### Open Studio - White Stone Fuel Bed





### Glass Fronted Studio - White Stone Fuel Bed\*





### Glass Fronted Studio - Log Effect Fuel Bed\*





### Remote Controls





### Studio 1

According to model, the landscape Studio 1 is available as an Open Fronted model with White Stone fuel bed or Glass Fronted version, which has the additional choices of a realistic Log fire and balanced flue option. The Studio 1 Open Fronted produces a heat output of up to 1.72kW whilst the Glass Fronted boasts greatly increased efficiency and has a heat output of up to 5.20kW.



### Studio 2

The landscape Studio 2, according to model, is also available as an Open Fronted model with White Stor fuel bed or Glass Fronted version, which has the additional choices of a realistic Log fire and balances flue option. The Studio 2 fires, being wider, produce greater heat outputs than those of the Studio 1; up to 2,30kW is offered by the Open Fronted whilst the Glass Fronted fires produce up to 6,97kW.



### Studio 3

According to model, the Studio 3, the largest size in the range, is available in Open Fronted or Glas Fronted versions, both with White Stone fuel bed The Studio 3 Glass Fronted, due to its impressive 7,30kW of heat output, is for balanced flue installations only, making it perfect for homes that on to even have a chimney! The Studio 3 Open Fronted produces a heat output of up to 3,40kW.



### Studio 22

New to the Studio fires range this year are four portrait Studio 22 models which add vertical definition and instant presence. Available with a new highly realistic Log fuel bed and balanced flu installation, the Glass Fronted Studio 22 produce up to 5.85kW of heat output offering great efficiency as well as style.



Heat output and efficiency figures are based upon the maximum heat output achieved in the options available for each model, for complete technical information; please refer to the technical section at the rear of this brochure.















				ney O	ptions	
Fire Choices	<b>6</b> 8	k₩ <sup>†</sup>	1	2	BF	
Studio 1 – Open	25%	1.72kW	1	/	Х	
Studio 1 – Glass Fronted 🛛 🙀			1			
Studio 1 – Glass Fronted Balanced Flue			X			
			1			
			1			
Studio 2 – Glass Fronted  Balanced Flue			Х			
			1			
Studio 3 – Glass Fronted Balanced Flue			X			











### Studio Bauhaus



Studio 1 Bauhaus, Open Fronted in Anthracite finish with White Stone fuel bed





The Studio Bauhaus has the same fire and innovative features as the other Studio fires, whilst individually boasting a classic 3 dimensional tapered frame. This frame comes in two finishes and is offered on all sizes of Studio fires, enabling you to perfectly match the Bauhaus to whatever the size and style of your room perfectly. Furthermore, every Studio fire comes complete with Gazco's very latest Sequential remote control so you can operate everything from ignition to heat output without moving from your seat.

### **Colour Choices** Anthracite Polished Stainless

White Stones Logs (Glass Fronted 1 & 2 only)

### **Command Controls** Sequential remote

			Chim	ney O	ptions
Fire Choices	E	¢W <sup>↑</sup>	1	2	BF
Studio 1 – Open	25%	1.72kW	1	1	X
Studio 1 - Glass Fronted	70%	4.85kW	1	1	X
Studio 1 – Glass Fronted Balanced Flue	81%	5.20kW	X	X	1
Studio 2 – Open	25%	2.30kW	1	1	X
Studio 2 - Glass Fronted	78%	6.85kW	1	1	X
Studio 2 – Glass Fronted Balanced Flue	81%	6.97kW	X	X	1
Studio 3 – Open	25%	3.40kW	1	1	X
Studio 3 – Glass Fronted Balanced Flue	81%	7.30kW	×	X	1





Studio 2 Bauhaus Conventional Flue, Glass Fronted in Polished Stainless with Log fuel bed

Studio 22 Bauhaus available, please see pages 20-21. † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 123-126.









# Studio Profil







				Chim	ney O	ptions
Fire Choices		E%	kW <sup>↑</sup>	1	2	BF
Studio 1 – Open	(X)	25%	1.72kW	<b>✓</b>	<b>√</b>	Х
			4.85kW			
	×		5.20kW			
			2.30kW			
			6.85kW			
			6.97kW			
			3.40kW			
			7.30kW			







which bould











					241121112	
ire Choices	<b>6</b>	kW <sup>↑</sup>	0	2	BF	
tudio 1 – Open 🔀	25%	1.72kW	1	/	Х	
tudio 1 – Glass Fronted						
tudio 1 – Glass Fronted 🔀 alanced Flue						
tudio 2 – Glass Fronted 🔀 alanced Flue						











Studio 22 Steel in Graphite



Studio 22 Profil in Anthracite



### Studio 22

The stunning Glass Fronted Studio 22 is the latest addition to the successful Studio fires range, offering yet another approach to ultra contemporary styling. Specifically designed to add vertical definition, this portrait fire will instantly become a focal point in any modern interior.

All Studio 22 fires feature our new log effect fuel bed which incorporates a special heat-retaining lining, adding to the fire: performance and energy efficiency. It incorporates Studio features such as Sequential remote control, allowing you to operate everything from ignition to heat output at just the push of a button, and flat Touch Control panel which can be discreetly located up to 2500mm away from the fire.

With four model choices available from the 'hole in the wall' Edge, with it's no-frame design\*, to the visually impacting Stee Bauhaus and Profil options, the Studio 22 offers many style choices to greatly expand your interior possibilities.

### Colour Choice

Anthracite (Studio 22 Bauhaus & Profil)
Polished Stainless (Studio 22 Bauhaus & Profil)
Bronze (Studio 22 Steel)
Graphite (Studio 22 Steel)
Iridium (Studio 22 Steel)

Fuel Bed

Command Contro

Sequential remote

			Chim	ıney O	pti
ire Choices	E%	k₩†	1	2	(
udio 22 – Glass Fronted	78%	5.85kW	Х	Х	k

No-frame refers to added exterior frames. All Studio 22 fires have a visible 27mm inner frame that secures the gloss window in place. Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 123-126.





Studio 22 Bauhaus in Polished Stainless





Studio 1 Kepler, Open with White Stone fuel bed





Studio 2 Geilo, Open with White Stone fuel bed

# Studio Andes, Inca, Geilo & Kepler

**Wood Choice**Andes - Walnut centre with stained
Oak edges\*

### Fuel Bed

**Command Controls** 

ire Choices	ı		kW <sup>†</sup>			
tudio 1 – Open	図	25%	1.72kW 2.30kW	<b>✓</b>	/	Х
		25%	2.30kW		/	









### Studio Sienna

The very latest in the studio family, the studio Sienna offers another natural option when choosing your perfect fire. Precision cut from solid Travertine\*, this beautiful stone frame brings a timeless elegance to the Studio fire, that will be equally at home in both contemporary or traditional interiors.

Available in a choice of two sizes of Open Fronted
Studio with a modulating ribbon of living flame, reflective
stainless front plate and optional polished black granite
interior. Simply operated by the innovative Sequential
remote, you can now sit back, relax and control everything
at just the touch of a button.

Style has never been so effortless

Stone Choice

Fuel Bed

Command Controls

Stone is a natural material and therefore each fire will have unique

			Chim	ney O	ptions
Fire Choices	E	kW <sup>↑</sup>	0	2	BF
Studio 1 – Open	25%	1.72kW	<b>✓</b>	/	Х
Studio 2 – Open			1		



Studio 1 Sienna, Open with White Stone fuel bed





Studio 2 Sienna, Open detai

For detailed information on installing televisions above Open Studio Fires, please see page 123. † Efficiency figures given are based upon the maximum heat output ochiev in the options available for this model, for complete technical information,

24 Studio 2 Sienna, Open with White Stone fuel b

25





Studio 1 Firenza, Open with White Stone fuel beautiful and the stone fuel



Studio 2 Firenza, Open detail

### Studio Firenza

Also new to the Studio range, and available on two size of Open Fronted Studio, the Studio Firenza is designed for maximum visual impact in your living space. The darl natural Granite\* adds a solid quality whilst beautifully contrasting with the fluid motion of the flickering ribbon

Within the fire, the white stone fuel bed entices the eye whilst the stainless front plate and optional polished black granite interior reflects and intensifies the perpetua motion of the flames.

For a fire that leaves a lasting impression, look no furthe than the Studio Firenzal

Stone Choice

Fuel Bed

. . . .

Command Control
Sequential remote

\* Stone is a natural material and therefore each fire will have unique variations in the shading and patterning that occur in the stone used

			Chim	ney O	ptic
ire Choices	E%)	kW <sup>↑</sup>	1	2	E
tudio 1 – Open	25%	1.72kW	<b>✓</b>	1	7
tudio 2 – Open					

For detailled information on installing televisions above Open Studio Firse, please see page 123 † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for conjetie technical information, including flue gather requirements, please see pages 123-126











The beautiful Studio Pienza, new to the Studio collection, blends the subtle textures and delicate tones of natural stone\* with the very latest in fireplace design. Precision cut from a single piece of Limestone\*, the refined Pienza takes no short outs in the pursuit for design perfection.

rom the visually stunning ribbon of living flames to the Sequential remote control, the Studio Pienza comes with all the features of the Open Fronted Studio's, being available in two sizes enabling you to bring a sense of opulence to interiors of all proportions.



Studio 2 Pienza, Open with White Stone fuel bed

A SA PARTIE

Studio 1 Pienza, Open detail

Stone Choice

Fuel Bed

Command Controls
Sequential remote

 Stone is a natural material and therefore each fire will have unique variations in the shading and patterning that occur in the stone used.

				Chim	ney O	ptions	
ire Choices			kW <sup>†</sup>			BF	
tudio 1 – Open	×	25%	1.72kW	<b>✓</b>	/	Х	
			2.30kW			Х	

above Open Studio Fires, please see page 123. † Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, including flue gather requirements, please see pages 123-126.

Studio 1 Pienza, Open with White Stone fuel b



# Studio Link



The Studio Link is for those prepared to make a bold statement. Showing the same excellent features as the rest of the Studio family, from Sequential remote control to the stunning ribbon of living flame, the Link stands apart with its distinctive frame. This bold new design made of polished stainless steel/opaque black, cannot help but become a talking point.



Studio 1 Link, Open detail

**Colour Choice** Black with Stainless inse

Fuel Bed

Command Controls Sequential remote

White Stones

				Chim	ney O	otion
ire Choices		₿	l ₩ <sup>†</sup>	0	2	BF
tudio 1 – Open	(S	25%	1.72kW	<b>✓</b>	<b>✓</b>	Х
	_			,	,	

For detailed information on installing televisions above Open Studio Fires, please see page 12.3. ‡ Efficiency Rigins are based upon the maximum heat output achieved in the options ovaliable for this model, for complete technical information in-cluding flux authers are interested, before spie scores 133.12.

Community Design Registration No.000568043







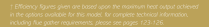








				Chim	iney O	ptio
Fire Choices		E <sup>ss</sup>	kW↑	1	2	BF
Studio 1 – Open	(**)		1.72kW	<b>/</b>	/	
	×					







# Complete Fires

In addition to the extensive Studio range, we have many other fires that are also a 'complete package', as the fire and frame choices are perfectly designed to complement each other.











### E-Studio ™

### E-Box ™

### Linea

### Riva







### Remote Controls

Programmable Sequential remote as standard (all operation of everything from ignition to extinguish, also with the (Upgradable) (supplied with Linea) (supplied with fire) (supplied with Linea) (supplied with fire)





This latest addition to the Gazco fires range, is an outstanding combination of smooth, sparkling glass with striking Graphite or Iridium finished steel. The ultra contemporary styling comes with a choice of Gazco's most energy efficient fires, the E-Studio™ with it's mesmerising white stones and ribbon flames, or for a more traditional look, the E-Box™ with a choice of coal or pebble effect fuel beds



Fuel Bed
E-Studio™ white stones
Coals

### Command Controls

Manual
Standard upgradable

				Chilliney Options				
Fire Choices		E%	(kW <sup>↑</sup>	1	2	3	BF	
E-Box™	X	76%	3.80kW	<b>✓</b>	<b>/</b>	/	Х	
			3.52kW					
			3.10kW					



<sup>\*\*</sup> Please refer to television manufacturers guide for recommendation on installing a television near heating appliances.



Fusion E Box TM in Iridium with Coal fuel be





Fusion E-Box™ in Graphite with Pebble fuel bed

Fusion E

3

### Futura



Futura E-Box™ with Pebble fuel bed

Futura E-Box™ with Coal fuel bed

At the cutting edge of modern design, the strong lines, slim profile and smooth surface of the new Futura mark out its innovative styling. The highly reflective 5mm black glass finish is immediately impressive yet not overpowering in smaller spaces and by incorporating your choice of the E-Studio™ or E-box™ fire, the Futura offers the perfect combination of 'design statement' and functional efficiency.

Sharp, sleek and sophisticated

### Colour Choice

Fuel Bed
E-Studio™ white stones
Coals
Pebbles

### **Command Controls**

Manual Standard upgradable Programmable remote

### Chimney Options

Fire Choices		<u> </u>	kW <sup>†</sup>	0	2	3	BF
E-Box™	×	76%	3.80kW	1	1	1	Х
	×		3.52kW	Х		×	/
	×		3.10kW	1		/	Х
	×		3.52kW	×		x	/





# E-Studio™ Steel







Fuel Bed E-Studio™ white stones

	Cł	imney	Option	
	1	2	3	BF
147	-	-		









Stockton Inset E-Box™

### Stockton Inset

Combining the looks of a traditional stove with the latest high efficiency heating, the new Stockton Inset fires have it all. Featuring the latest E-Box™ technology you can now enjoy uto 86% efficiency and a superb coal effect fire with the option of standard or programmable remote controls.



Command Controls

Manual

Standard upgradable

			Ch	imney	Optio	
Fire Choices	<b>(E)</b>	kW <sup>↑</sup>	0	2	3	BF
-Box™		3.80kW	1	1	1	Х













			Chimney Options				
Fire Choices	<b>6</b>	kW <sup>↑</sup>	1	2	BF		
Linea Steel Balanced Flue	82%	4.30kW	Х	Х	1		





# Linea Designio



There are some things in life with an allure that is immediate and obvious. With its incredibly slimline fram and unique visual effect the Linea Designio is one such object. In fact, it's just like having a "live action" work of modern art on your wall, with a choreography of blue, yellow and orange flames against a background of pure black.

peration is simplicity itself too. Gazco's Sequential remot ontrol takes care of everything from ignition to the nermostatic regulation of heat output.



Colour Choice Graphite

Command Controls Sequential remote

			Chim	ney Op	tions
Fire Choices	🚱	kW <sup>†</sup>	0	2	₿₽
Linea Designio Balanced Flue 🛚 🔀	82%	4.30kW	Х	Х	1











The ultra-contemporary Linea Vetro is one of the sleekest fires in the world and one that is at the leading edge of heating efficiency. The flame effect is unique too, offering an almost graphic display of moving colour that both fascinates and delights, while the very latest Sequential remote control operates everything from ignition to heat output.

Make your design statement with the outstanding Linea and let the smooth simplicity of sparkling glass create a stylish effect in your contemporary living room.



Linea Vetro with White glass

**Colour Choice** Black glass Command Controls

Chimr

Choices







† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see page 128.

49

### Riva Avanti



Riva 53 Avanti Vertical Curve



Frame Styles

Fuel Bed Driftwood Logs (53) Logs (67 & 70)

**Command Controls** 



Manual Standard upgradable Programmable remote



				Chim	ney Op	tions
Fire Choices		<u> </u>	(₩ <sup>†</sup>	1	2	BF
Riva 53	×	72%	4.90kW	1	1	Х
	×			Х		
	×			1		
	×			Х		
	×	84%		х		







# Riva Designio

A design statement in its own right, the Designio has the style to appeal across of contemporary interiors - and a perform The magnificent gas fires (driftwood learned logs for the 67) are teamed with efficient convection system that production controllable heat.

Choose one of Gazco's optional Command remote contro and adjustment is easier still!



Riva 53 Designio in Graphit

### Colour Cho Graphite

### **Fuel Bed** Driftwood Logs (53

### Command

Manual Standard upgradable Programmable remote

			Chimi	1еу Ор	tion
es	E%	kW <sup>↑</sup>	1	2	BI
(	72%	4.90kW	1	1	Х
nced Flue	78%		Х		
(	72%		1		
	7507				

<sup>†</sup> Efficiency figures given are based upon the maximum heat output achieve in the options available for this model, for complete technical information, please see pages128-129.









# Riva Profil 2

Colour Choice

Fuel Bed Driftwood Logs (53) Logs (67 & 70)

Command Controls





			Chimney Options			
Fire Choices	🚱	€W <sup>†</sup>	0	2	<b>₿</b> ₱	
Riva 53	72%	4.90kW	1		Х	
Riva 53 Balanced Flue	78%	5.30kW	×			
Riva 67	72%	4.90kW	1			
Riva 67 Balanced Flue	75%	4.60kW	Х			
Riva 70 Balanced Flue	84%	6.50kW	×			



# Riva Spectrum





				Chimi	1еу Ор	
Fire Choices		₿	kW <sup>↑</sup>	0	2	BF
Riva 53	×		4.90kW	1	<b>/</b>	Х
	X					
	×					
	×					







# Riva Esprit

Designed to blend perfectly into today's modern interiors, the new version of the Riva 67 Esprit creates not only an impressive focal point at the heart of any contemporary space but also power to heat it.



Riva 67 Esprit in Graphite



### Colour Choice

Graphite Iridium

> Fuel Bed Logs

### **Command Controls**

Manual Standard upgradable Programmable remote

		Chimney Options				
Fire Choices	Es	kW <sup>†</sup>	1	2	BF	
Riva 67	72%	4.90kW	1	1	X	
Riva 67 Balanced Flue	75%	4.60kW	Х	X	1	



59

Riva 67 Esprit in Iridium

† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 128-129.

in the opinals available for units model, for complete technical mioritalian, please see pages 128-129.

Riva 67 Esprit in Iridium

### Riva Vetro



Riva Vetro

'widescreen' appearance and realistic log effect fire provide the ultimate centrepiece for your living space. Furthermore, with the Riva Vetro you have the option of upgrading to one of Gazco's very latest Command remote controls, allowing easy operation of everything including heat and flame adjustment and even timer and thermostatic functions with the Programmable option.



Fuel Bed

**Command Controls** 

Manual Standard upgradable Programmable remote





Riva Vetro



† Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 128-129.

60

61



Electric Riva Designio



Electric Riva Esprit



Flectric Riva Viev



Electric Riva Arlingto

### Electric Riva

The Riva 67 is also available as an electric fire. You simply slot it into a pre-constructed opening (in a wall, fireplace or wooder surround), plug in and switch on for that 'real fire' look and authentic atmosphere. Alternatively, you can mount the Electric Riva on the wall with an optional wall mounting fixing kit.

The Arlington model is for hearth mounting only.

The impressive electric log-effect fire provides flickering flames and a warming glow at the touch of a button on the remote control. There's instant heat too, as the heater can be operated with either 1kW or 2kW of output. Or, if you wish, you can just enjoy the flames without any heat.

Choose from Arlington, Awanti, Designio, Esprit and Vetro versions, or the slimline View version which is only 142mm deej when mounted onto the wall or just 35mm when recessed.

Fuel Bed

**Command Controls** Remote







# Gas F67 Riva Stoves

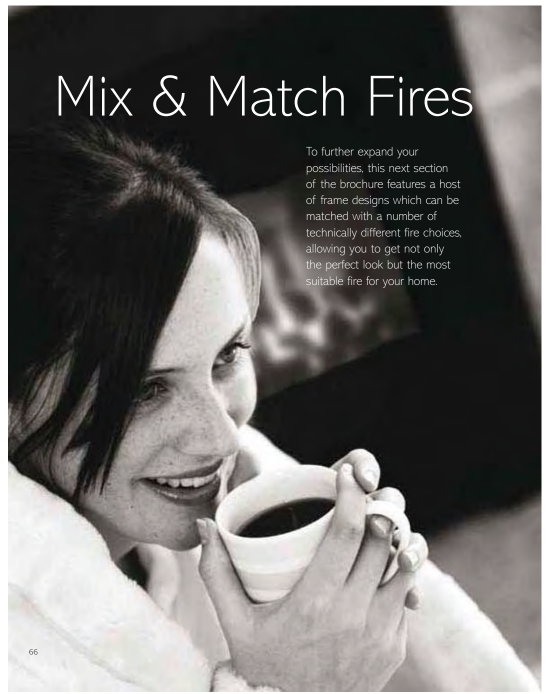




				Chimi	1еу Ор	tio	
ire Choices		E%	k₩†	1	2	E	
va 67	×	72%	4.90kW	<b>✓</b>	1	>	









### Logic

### E-Box™

### E-Studio™

### VFC

### Radiant







### **Remote Controls**



22" Designio VFC Convector in Iridium, shown in Stovax made-to-measure Malmo mantel

### 16" Designio Logic Convector in Iridium, shown in Stovax Copenhagen mantel

# Designio

With its smart finish and crisp clean lines, the Designio not only exudes contemporary style but is also available in versions to suit most homes - even those without a chimney.

All you have to do is decide on the size, colour, whether you would like a coal, pebble or white stone fire effect and if the option of a remote control appeals.

### Colour Choice Graphite Iridium

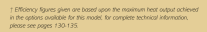
### Fuel Bed E-Studio™ white stones Coals Pebbles •

### **Command Controls**

Manual Standard upgradable Programmable remote (E-Box™ & E-Studio™) Logic IPF remote

			Chimney Options					
Fire Choices	<b>6</b>	<b>®</b> ↑	0	2	8	BF	PF	
Logic Hotbox	48%	3.20kW	1	1	1	Х	Х	
Logic Convector	61%	4.10kW	1	1	1	X	Х	
E-Box™	76%	3.80kW	1	1	1	X	X	
E-Box™ Balanced Flue	86%	3.52kW	х	х	x	1	х	
E-Studio™	72%	3.10kW	1	1	1	x	X	
E-Studio™ Balanced Flue	82%	3.52kW	х	х	x	1	х	
VFC Convector*	50%	4.75kW**	1	1	x	X	х	
Logic IPF	62%	3.80kW	х	х	x	×	1	
VFC + powered flue kit	50%	4.75kW*	x	x	×	X	1	

<sup>\* 16\*</sup> RD model also available, requires no air vent
\*\* Heat output for 16\* models, for 22\* model see pages 134-135









# Dimension

Classically stylish with a modern edge, the Dimension could just as easily blend into traditional or contemporary interiors. Key to its appeal is the broad, matt black profile which frames the fire, continually drawing your eye to the dancing flames above glowing coals, pebbles or white stones.

There are versions of the Dimension to suit all types o chimney, including the latest high efficiency E-Box™ ar E-Studio™. Your Gazco retailer will be happy to advise which is precisely right for you.



Dimension E-Box™ with Pebble fuel bed

Colour Choice

Fuel Bed

E-Studio™ white stones Coals **Command Controls** 

Standard upgradable
Programmable remote
(E-Box™ & E-Studio™)
Logic IPF remote

			Chimney Options					
Fire Choices	🚱	€W <sup>†</sup>	0	2	3	BF	<b>6</b>	
Logic Hotbox	48%	3.20kW	1	1	1	Х	Х	
Logic Convector	61%	4.10kW	1		1	Х	×	
E-Box™ (X	76%	3.80kW	1		1	Х	X	
E-Box™ Balanced Flue	86%	3.52kW	х		×	1	×	
E-Studio™ (X	72%	3.10kW	1		1	Х	X	
E-Studio™ Balanced Flue 🗵	82%	3.52kW	х		×	1	×	
Logic IPF 🔀	62%	3.80kW	х		X	Х	1	

♦ Not IF











# **Evolution**

Evolution is a living flame gas fire that is in perfect harmony with the 21st Century - right down to the remote control. In a Brushed Stainless Steel finish you can select either coal, pebble or white stone fuel bed.

There are also versions to suit all types of chimney or, indeed, no chimney at all. If you are looking for a 16" wide fire, your choice even includes the latest, high efficiency E-Box™ & E-Studio™ variants. So please ask your Gazco retailer to help you decide which Evolution model is exactly right for your home.



Evolution E-Studio  $^{\rm TM}$ , shown in Stovax Small Art Deco mantel

Colour Choice

Brushed Stainless Steel

Fuel Bed

E-Studio™ white stones Pebbles ◆

**Command Controls** 

Manual Standard upgradable Programmable remote (E-Box™ & E-Studio™) Logic IPF remote



		Chimney Options							
Fire Choices		<b>6</b> 3	₩¹	0	2	8	BF	PF	
Logic Hotbox		48%	3.20kW	1	1	1	Х	×	
Logic Convector		61%	4.10kW	1	1	1	Х	X	
E-Box™	×	76%	3.80kW	1	1	1	X	×	
E-Box™ Balanced Flue		86%	3.52kW	Х	X	Х	1	×	
E-Studio™		72%	3.10kW	1	1	1	X	X	
E-Studio™ Balanced Flue	×	82%	3.52kW	Х	X	Х	1	×	
VFC Convector*		50%	4.75kW**	1	1	х	X	X	
Logic IPF		61%	3.80kW	Х	×	х	X	1	
VEC + nawared flue kit		50%	4.75kW*	¥	l v	¥	¥	1	

- \* 16" RD model also available, requires no air vent

  \*\* Heat output for 16" models, for 22" model see pages 134-135

   Not IPF or VFC

73

<sup>†</sup> Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 130-135.



# Infiniti

If your home has a chimney then, according to type, the Infiniti is available in VFC (variable flame control) Convector,



Infiniti VFC Convector

#### Colour Choice

#### Fuel Bed

#### **Command Controls**

Programmable remote (E-Box<sup>™</sup>)



Fire Choices		E%	kW <sup>↑</sup>	1	2	3	BF	PE
Logic Hotbox	×	48%	3.20kW	1	1	1	Х	Х
Logic Convector			4.10kW	1	/	1	x	x
E-Box™	×		3.80kW	1	/	1	x	x
E-Box™ Balanced Flue	×		3.52kW	х	x	х	/	X
VFC Convector*			4.75kW	1	/	х	x	x
Logic IPF	×	61%	3.80kW	Х	×	х	×	1
VFC + powered flue kit			4.75kW	х	x	х	x	1

# Progress

Smooth curves and an exquisite Iridium metallic finish are the hallmarks of the Progress. Available in 16" and 22" widths, there are versions to suit virtually all homes - even if your room does not have a chimney. Available in Pebble, Coal or White Stone fuel beds and with a choice of optional remote controls.

Your Gazco retailer will be pleased to help you achieved exactly the look that's right for you.



22" Progress VFC Convector, shown in Stovax Malmo mantel

#### Colour Choic

malam

#### Fuel Bed F-Studio™ white:

E-Studio™ white stone Coals Pebbles ◆

#### Command Contro

Manual
Standard upgradable
Programmable remote
(E-Box™ & E-Studio™
Logic IPF remote



16" Progress Logic Convector with Pebble fuel bed, shown in Stovax Brompton mantel

# 

- \* 16" RD model also available, requires no air ver
- \*\* Heat output for 16" models, for 22" model see pages 134-13
- Not IPF or VF



Efficiency figures given are based upon the maximum heat output achieve n the options available for this model, for complete technical information, please see pages 130-135.

# Stilo

The smooth curves of the Stilo fire appeal to the eye even when the stunning gas fire is not alive. When alight the effect is even more appealing, as the Iridium finish of the Stilo reflects the flames beautifully.

Available in 16" width versions to suit practically all homes, even those without chimneys; also available in an electric version that can be fitted in any home, to easily add ambience.



Stovax Small Art Deco surround

**Colour Choice** 

Iridium

**Command Controls** 

Fire Choices	<u> </u>	kW⁺	0	2	3	<b>P</b>	0
Premier Slimline Convector	48%	3.10kW	1	1	1	Х	Х
Premier Slimline Power Flue Convector	46%	3.10kW			X	1	X
Premier Electric Inset	99%	2.00kW	х	×	×	×	1









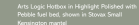


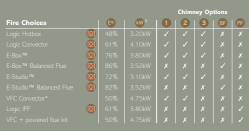


# Arts



Fuel Bed











Arts Logic Hotbox in Polished Brass with Pebble fuel bed



Arts E-Studio™ in Polished Chrome

## Arts (contd.)

Gazco's Arts fires perfectly combine the elegance and style of the 1920s with the technology and innovations of the 21st Century. You can choose to specify the gas fire that best suits your individual needs, including the higl efficiency E-Box™ or E-Studio™. It is also available in the most popular 16° width, as well as being offered with a wide choice of fronts and frames.



Arts Logic Hotbox in Highlight Polished



Arts Logic Convector in Matt Black with Pebble fuel bed







# Richmond



Colour Choice

Fuel Bed

**Command Controls** 

Manual Standard upgradable Programmable remote (E-Box<sup>™</sup>) Logic IPF remote



Fire Choices	🚱	k₩¹	0	2	3	BF	PF
Logic Convector	61%	4.10kW	1	1	1	Х	Х
E-Box™ 🗵		3.80kW	1	1	1	х	х
E-Box™ Balanced Flue		3.52kW	Х	х	Х	/	Х
		4.75kW	1	1	Х	Х	х
Logic IPF		3.80kW	Х	х	Х	Х	1
		4.75kW	Х	Х	х	X	1



# Holyrood

A masterpiece of traditional design, Gazco's Holyrood allows you to personalise your new fire to your exact needs. It is available in three widths, each with four different fronts (polished brass, polished chrome, matt black or highlight polished) and with a choice of up to fifteen frame styles/finishes (see pages 102-103), as well as manual or remote controls.

#### Colour Choice

Matt Black Polished Brass Highlight Polished Polished Chrome

#### Fuel Bed

Coals Pebbles ◆

#### **Command Controls**

Manual Standard upgradable Programable remote (E-Box™) Logic IPF remote



16" Holyrood VFC Convector with Highlight Polished front and frame



		Chimney Options						
Fire Choices		6	kW↑	1	2	3	BF	PF
Logic Hotbox	×	48%	3.20kW	1	1	1	Х	Х
Logic Convector	×	61%	4.10kW	1	1	1	X	Х
E-Box™		76%	3.80kW	1	1	1	X	Х
E-Box™ Balanced Flue		86%	3.52kW	х	X	X	1	Х
VFC Convector*		50%	4.75kW**	1	1	×	X	Х
Logic IPF		61%	3.80kW	х	X	X	X	1
VFC + powered flue kit		50%	4.75kW*	х	X	X	×	1

- \* 16\* RD model also available, requires no air vent

  \*\* Heat output for 16\* models, for 18\* and 22\* models see pages 134-135

   Not IPF or VFC



Holyrood Chrome detail

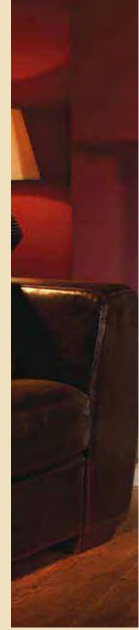
<sup>†</sup> Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 130-135.



16" Holyrood VFC Convector with Highlight Polished front and frame

# Holyrood (contd.)

Gazco's Holyrood not only offers you a vast choice of finishes and sizes, but also six different fire choices dependent upon your requirements. Fire versions available with the Holyrood include: E-Box™, VFC Convector, Logic Hotbox, Logic Convector, VFC + powered flue and Logic IPF. So you can now have total control over the finish and fire for you!







# Spanish



Spanish Logic Hotbox with Polished Brass front and frame with Coal fuel bed, shown in Stovax Small Kensington mantel

# Colour Choice

# Fuel Bed

Command Controls
Manual



		Chimney Options									
Fire Choices		<b>6</b>	k₩¹	0	2	3	BF	P			
Logic Hotbox	×	48%	3.20kW	1	1	1	Х	>			
	×	61%	4.10kW	1	1	1	Х	>			
		76%	3.80kW	1	1	/	Х	>			
		86%	3.52kW	Х	Х	×	1	>			
		50%	4.75kW**	1	1	×	Х	>			
		61%	3.80kW	Х	Х	X	х				

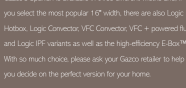






# Spanish (contd.)

Spanish Highlight Polished detail







Spanish Chrome detail







# Winchester

A masterpiece of casting detail, the Winchester's hob grate styling is equally well suited to both traditional and more contemporary interiors.

Furthermore, there are versions of the Winchester for all types of home even if you don't have a chimney! With a choice of finishes and fire options including the Logic Hotbox, Logic Convector and Logic IPF as well as the latest high efficiency E-Box<sup>TM</sup> and E-Studio<sup>TM</sup>, there is an elegant and versatile Winchester that will be perfect for you and your home.



Matt black

Fuel Bed E-Studio™ white s **Command Controls** 

Manual
Standard upgradable
Programmable remote
(E-Box™ & E-Studio™)
Logic IPF remote



Winchester E-Box™ with Coal fuel be



Winchester Logic Hotbox with Coal fuel bed, shown in Stovax Georgian mantel with Polished Belgravia front

<sup>†</sup> Efficiency figures given are based upon the maximum heat output achie in the options available for this model, for complete technical information, please see pages 1:30-1:35.

# Cast Iron Convectors

Here is the ultimate marriage between traditional style and modern technology. By making discreet alterations to three classic, cast iron Victorian fireplaces (manufactured by our sister company Stovax), you can now enjoy quintessential period charm yet also benefit from the added efficiency and convenience of a Gazco convector gas fire. Complete with Command remote control if you wish.

Finished in a choice of either black or highlight polished, each model can be teamed with your selection from a wide range of tiles and cast panel designs. Please ask you retailer for full details or visit our website.



Command Controls

Manual

Manual Standard upgradable Logic IPF remote



Victorian Convector, shown in Stovax Georgian mantel

in Stovax Chatsworth mantel

			Chimney Options							
ire Choices	6	k₩¹	1	2	3	BF	PE			
ogic Convector 🔯	61%	4.10kW	1	1	1	Х	Х			
FC Convector*		4.75kW	1	1	X	х	x			
ogic IPF 🛛		3.80kW	Х	Х	X	х	1			
CC L navoneed floo lift	E007	4.751/0/	~			,	1			

<sup>\* 16&</sup>quot; RD model also available, requires no air ven





<sup>†</sup> Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 130–131 and 135

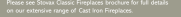
# Classic Fireplace





Art Nouveau Tiled Insert, Highlight Polished shown in Stovax Chatsworth mantel







# VFC Tapered Fires

A Gazco VFC Tapered fire simply replaces an open fire in a standard 'chairbrick' fireplace to offer comforting radiant heat and provide an exceptional 'real fire' look but with all the convenience of gas and, if you wish, even a remote control.

Another benefit is our superb VFC (variable flame control) technology. This allows you to select the exact balance of flame, glow and heat to suit your mood. Set to 'Blue' and the coals glow brightly with a lower, translucent flame with a hint of blue. Set to 'Yellow' and you will enjoy the yellow, flickering flames and authentic atmosphere of a genuine fire.

Available in three width sizes and with a choice of Arts, Holyrood or Spanish fronts in a variety of brass and cast iron finishes.







16" VFC Tapered Fire with Highlight Polished Spanish front



Fire Choices	<u> </u>	kW <sup>†</sup>	1	2
VFC Tapered 16"*	25%	2.35kW	1	X
VFC Tapered 18"	25%	2.65kW	1	X
VFC Tapered 22"	25%	3.05kW	1	×

<sup>\* 16&</sup>quot; RD model also available, requires no air vent

100 16" VFC Tapered Fire with Matt Black Holyrood front 101

<sup>†</sup> Efficiency figures given are based upon the maximum heat output achieved in the options available for this model, for complete technical information, please see pages 134-135.

# Personalise your Gazco fire

You can personalise your Gazco Logic Hotbox, Logic Convector, Logic IPF and VFC Convector fires by choosing from the traditional fronts and frames illustrated on this page. All of the fronts are also suitable for E-Box $^{\text{TM}}$  and VFC Tapered fires whilst E-Studio $^{\text{TM}}$  fires are only compatible with the Arts fronts. E-Box $^{\text{TM}}$  and E-Studio $^{\text{TM}}$  fires can also be styled with the Arts frames.

# Fire Fronts



Holyrood Matt Black Cast Iron with brass finials\*



Polished Brass with black columns & brass finials\*



Highlight Polished



\* E-Box™ versions have no finials.

Polished Chrome\*



Matt Black

Spanish



Polished Brass



Highlight Polished



Polished Chrome



Arts Matt Black



Polished Brass



Highlight Polished



Polished Chrome

# Fire Frames



**Profil Frame** 



Matt Black



Polished Brass



Brushed Stainless Steel



Polished Stainless Steel



Decorative Frame



Matt Black





Brushed Stainless



Polished Stainles Steel



**Arts Frame** 

Notes:

 All frames have 50mm profile but Profil Frame in Brass is also available with 67mm profile

2. Profil Frame in Matt Black and

Brass also available for low lintels



Matt Black



Polished Brass



Brushed Stainless



Polished Stainless Steel



Matt Black NB: E-Box™ & E-Studio™ versions have a grille



Polished Brass & Matt Black



Brushed Stainless Steel & Matt Black



Polished Stainless Steel & Matt Black

# Fire Baskets

We offer a superb range of fire baskets, each one handcrafted using traditional materials such as brass, steel, chrome and cast iron. Many are also offered in a choice of sizes and in a variety of casting shapes or finishes. In fact, there are almost 100 combinations from which to select the perfect fire basket for your fireplace.

According to model, there is a choice of solid fuel, gas and electric fire baskets so before you make your selection, speak to your local Gazco retailer about which option is right for you and your chimney.





1 Gas log



2 Gas driftwood



3 Gas coals



4 Gas glass



5 Electric fire with coal-effect

# **Fuels**

#### Wood, coal and smokeless fuels

Most Gazco traditional fire baskets in this brochure are suitable for burning solid fuels such as logs and coal as well as approved smokeless fuels.

#### Gae

All Gazco fire baskets can be specified for use with either Natural Gas or LPG. Natural Gas is provided through mains pipelines, whilst LPG is usually supplied to homes in rural areas from a tank in the garden or from gas bottles.

#### Electric

Many fire baskets are available with Gazco's "electric coal effect" fan heater. These will require a 13amp socket located within 1 metre of your fireplace.

# Gas & Electric options

#### Gas fires

Fires with gas logs (1), driftwood (2), coals (3) or glass (4) are available for both natural gas and LPG. The glass effect is only offered as an option with the Aspen, Chamonix and Tahoe models. Please see page 137 for a full list of options.

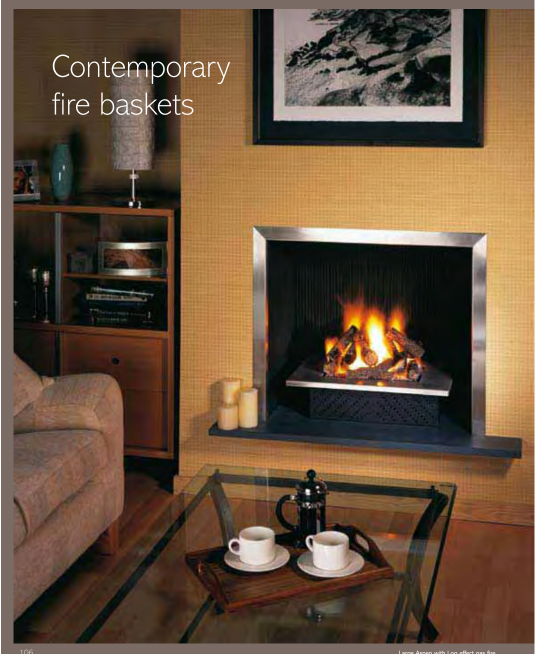
Operation of your gas fire basket can be upgraded to Gazco's Standard Command remote control system. Available on all models except the Swan's Nest, once manually ignited, the handset allows you to alter flame height and heat output all from the comfort of your armchair!

#### Electric fires

Electric fires (5) provide you with the comforts of a warming, flickering coal effect glow and a thermostatically controlled fan heater. They can be operated in three modes – glow only, glow + 1kW of heat and glow + 2kW of heat – and, in most cases, the fan heater can be discreetly hidden behind an optional ashpan cover when not in use.

# Custom-built gas fire baskets

If you have an existing grate or basket, and would like the extra convenience of a gas fire, then Gazco can provide you with a made-to-measure fire in a choice of log, driftwood or coal effects. Please see pages 118-119 for details.







# Aspen Available in two sizes. Stainless steel/black steel construction. Complete with your choice of glass, log, driftwood or coal effect gas fire.



Chamonix with Smoked Glass top
One size. Features a top in grey glass and is complete
with your choice of glass, log, driftwood or coal effect
gas fire.



## Chamonix with Stainless Steel top



# Tahoe









Amhurst
Available in two sizes. Straight front in choice of black cast iron or polished cast iron. Choice of all gas and electric fire options, except glass.



Art Deco Available in two sizes. Straight front in choice of brass or polished iron/steel. Choice of all gas and electric fire





#### Stratford







One size. Straight front in choice of brass or polished iron/steel. Choice of all gas and electric fire options, except glass.













Portland Extended
One size. Straight front in choice of brass or polished iron/steel. Choice of all gas and electric fire options, except glass.



One size. Straight front in choice of brass or polished iron/steel. Choice of all gas and electric fire options, except glass.



































#### Pub Scene





Spanish
Available in two sizes. Straight front in black or highlight polished cast iron and with a choice of four cast iron legs.

Available in three sizes in black cast iron only, with log gas fire. Choice of Georgian (left) or Queen Anne two brass + two cast iron legs or four brass legs. Choice of all gas and electric fire options, except glass.



# Radiant gas fires custom-built for your fireplace

Gazco offers a comprehensive made-to-measure service for living flame gas fires. A wide range of sizes are available, there is virtually no limit on shape and all are supplied with Gazco's class-leading fuel effects. This makes them ideal for everything from a small Victorian cast iron fireplace in a bedroom to a large centrepiece in a pub or restaurant.



Gazco made-to-measure coal-effect fire in an original antique grate and fireplace

# Features of our superb custom-built radiant Gas Fires include:

- Simple, multi-purpose manual control knob for fingertip control of ignition, pilot light and gas supply.
- · Upgradable to Command remote control system.
- Adjustable flame setting infinitely variable between high and low to suit your mood.
- **Piezo ignition** automatic sparking without batteries or mains electricity.
- Flame failure device automatically shuts off the gas supply if the pilot light goes out.
- Oxygen sensitive safety pilot automatically shuts off the gas supply if the oxygen level in your room falls below a safe level.
- Reduced Draught versions no additional ventilation required.
- Natural gas or LPG versions available for both types of gas.
- · Heat outputs around 2.5kW depending on model.



This log-effect fire is in a Devon restaurant. Gazco made-to-measure fires are suitable for domestic and commercial use. Please ask your retailer for further information about sizes, shapes and installation regulations.



Gazco made-to-measure log-effect fire at Langs Hotel, Glasgow



Log fuel effect



Driftwood fuel effect



Coal fuel effect

#### The minimum and maximum sizes for made-to-measure gas fires are as follows:

Dimensions - with Manual Control											
Со	als	Lo	gs	Driftwood							
Minimum	Maximum	Minimum	Maximum	Minimum	Maximun						
165	610	230	840	230	840						
130	319	155	375	155	375						
	Co Minimum 165	Coals Minimum Maximum 165 610	Coals         Lo           Minimum Maximum Minimum         165 610 230	Coals         Logs           Minimum Maximum         Minimum Maximum           165         610         230         840	Coals         Logs         Drift           Minimum         Maximum         Minimum         Maximum         Minimum           165         610         230         840         230						

Dimensions -	Dimensions - with Manual Control upgradable to Command remote										
	Coals	Logs	Driftwood								
	Minimum* Maximum	Minimum* Maximum	Minimum* Maximum								
Width (mm)	230 556	230 556	230 556								
Depth (mm)	160 319	160 375	160 375								

 $<sup>{}^*</sup>Trays$  with these very minimum dimensions will be supplied without legs.

Note: The sizes above are given as a guide only and are subject to the actual shape required. There are strict regulations regarding the installation of all gas fires including custom-built models. In particular, some openings will require some form of a canopy to be filted in order to comply with B55871 (Part 3). Your Gazzo dealer will be able to advise you about sizes, shapes, regulations etc. and to anyone any other questions you may have.

# Additional Information

Gazco's impressive choice of fires with a selection of fire fronts. The types of fire available with each frame and front are listed in the main brochure.

Logic Fires (See pages 68-77 and 80-97)

#### **Logic Hotbox**

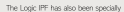
The 16" Logic Hotbox is suitable for all chimney types and has been designed to meet the requirements of today's modern homes where central heating is the norm and only a precast flue has been supplied by the builder. It provides a superb focal point and ambience but without the additional heat emitted by a convector. You may choose coal or pebble fuel beds and there is the option of a Standard remote control.

#### **Logic Convectors**

The Logic 16" Convector is a highly efficient, all-new engine that is suitable for all chimney types. It differs from the Hotbox, however, by incorporating a convection system that provides virtually twice the heating efficiency, so there is even more heat going into your room. The Programmable remote controls. Logic Convector is available with coal or pebble fuel beds, both offering an excellent look and realistic flames, and the option of a Standard remote control.

#### **Logic IPF Convector**

There is also an IPF (Integral Powered Flue) version of the Logic Convector for homes without a chimney. All you need is to be able to position the fire on an outside wall so that the flue can go straight through (as pictured right). It is available with coal fuel bed and supplied complete with Sequential remote control



developed for cavity wall properties and has been cleverly designed to use the gap in the wall to save space. You can either recess the fire into the inner skin of the wall or recess the fan unit into the outer skin. Alternatively, with non-cavity walls you can construct a false chimney breast in your room.

Just as importantly, the Logic IPF incorporates the very latest integrated electronics that allow all functions to be operated from its own, unique remote control. There is no need to turn a fan on before igniting the fire and no need for a permanent pilot light.

**E-Box<sup>TM</sup> Fires** (See pages 36-39, 42-43, 68-77 and 80-95)

This top-of-the-range, 16" wide engine provides exceptional heating efficiency and much improved fuel economy. Set behind a virtually invisible glass window, Gazco's technology has created a design that offers considerably lower running costs (gas consumption is lower so saving you money). Furthermore, installation is not only simpler than larger glassfronted fires but also no hearth is required where the E-Box™ is fitted 50mm (2") above floor level - ideal for hole-in-the-wall settings.

The E-Box™ can be installed into all chimney types and has high efficiency levels of up to 76%. The conventional flue E-Box™ is available with coal or pebble fuel beds and the option of Standard or

#### Balanced Flue version

If you do not have a chimney there is the option of a balanced flue E-Box™. Not only can this be easily fitted to homes with no chimney, but the balanced flue version additionally allows for greater combustion control and even higher efficiency levels of up to 86%. This version is also available with coal or pebble fuel beds and the option of Standard or Programmable remote controls.

#### E-Studio™ Fires

(See pages 36-41, 68-73, 76-77, 80-83 and 94-95)

This premium 16" wide engine provides high heating efficiency with a contemporary fresh look. Set behind a virtually invisible glass window, the E-Studio™ boasts a stunning ribbon flame effect combined with Gazco's latest technology, to create a stylish design and lower running costs (gas consumption is lower so saving you money).

#### Conventional Flue

The E-Studio™ can be installed into all chimney types and has high efficiency levels of up to 72%. The conventional flue E-Studio™ is available with the option of Standard or Programmable remote controls.

#### Balanced Flue version

If you do not have a chimney there is the option of a balanced flue E-Studio™. Not only can this be easily fitted to homes with no chimney, but the balanced flue version additionally allows for greater combustion control and even higher efficiency levels of up to 82%. This version is also available with the option of Standard or Programmable remote controls.

**VFC Fires** (See pages 68-69, 72-77, 80-93 and 96-97)

#### VFC Convector

Available in 16", 18" and 22" widths and standard or low lintel heights, the VFC Convector is suitable for brick chimneys only but offers the additional benefits of a slightly deeper fuel bed and unique VFC (variable flame control) system. The latter feature allows you to select the exact balance of flame, glow and heat to suit your mood. Set to 'Blue' and the fuel bed glows brightly with a lower, translucent flame with a hint of blue. Set to 'Yellow' and you will enjoy the yellow, flickering flames and authentic atmosphere of a genuine fire. VFC Convectors are available with coal fuel beds and the option of a Standard remote control.

#### **VFC Powered Flue** Convector

A Powered Flue Kit can be added to the VFC Convector to allow it to be installed in homes with no chimney. This kit gives you the flexibility of locating the fan unit on an outside wall up to six metres away from the fire, and to incorporate bends in the flue (as illustrated right).

#### **Radiant Fires**

These fires are for those who do not require the additional heat of a convector or do not wish to refurbish an existing open fireplace, whether conventional 'chairbrick' opening or traditional cast iron fireplace.

#### VFC Tapered Fires (See pages 100-101)

Providing the same unique variable flame control feature as the VFC Convector, VFC Tapered Fires are designed for installation into conventional 'chairbrick' fireplaces. They are available in 16", 18" and 22" widths and, according to width, with a choice of Arts, Holyrood or Spanish fronts in a variety of brass, chrome and cast iron finishes, as shown on pages 102-103.

#### Radiant Fires for Classic Fireplaces (See pages 98-99)

These are non-VFC fires with shapes specially adapted to suit the cast iron Classic Fireplaces manufactured by our sister company Stovax Ltd. Alternatively, should you have an original period fireplace of this type, or a reproduction, then we can generally produce a custom-built fire to meet your needs. Your retailer will be pleased to give you further information.

#### Command remote controls:

Gazco was the first UK company to introduce remote controls for gas fires. Today, our Command remote control systems allow most fires to be upgraded, either at the time of purchase or at a later date, with either:



#### a) Standard upgradable remote control

Once the pilot light has been ignited manually you can vary the flame height and heat output from the comfort of your armchair.

#### b) Programmable remote control



This deluxe version has two additional features. The first allows you to thermostatically control the room temperature whilst the second allows you to programme your fire to switch itself on and off twice a day. Use both and you can even come home to a glowing fire that has heated the room to the temperature you select!

Some fires in the Gazco range come with the remote included with the product, these are:



#### c) Open Studio sequential remote control

With this infra red remote control, you do not need to light the pilot manually as the whole operating sequence (on/off and flame height heat output) is activated from the handset itself.



This programmable, radio frequency remote control offers all of the features of the Open Studio sequential remote but with the additional benefits of programmable thermostatic and timer functions.

### e) Logic IPF remote control



This sequential remote differs in design to those illustrated above, although offering similar features. Please ask your Gazco dealer for further details.



This remote operates the electric Riva, allowing you at the touch of a button to choose between four different flame effects, with or without heat.

120 121



# **Technical Information**

The following pages provide much of the dimensional, heat input/output, efficiency and product code information you will need to choose your new Gazco fire. For more detailed specifications, please consult your Gazco retailer. Alternatively, complete installation instructions may be downloaded from www.gazco.com.

# Contents

Studio Fires	123
Linea Wall Mounted Fires	128
Gas and Electric Riva Cassette Fires	128
Logic Hotbox, Convector and IPF Fires	130
E-Box™ and E-Studio™ Fires	132
VFC Fires	134
Stilo Fires	136
Gas Fires for Stovax Classic Fireplaces	136
Fire Baskets	137

# **Studio**

# FIRE INFORMATION Open Fronted Fires

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	Efficiency	Remote Control	Appliance Size (mm)
⊗ 8700CHEC	Studio 1	Conventional	Nat. Gas	White Stones	6.90	1.72	25%	Sequential	See table overleaf
№ P8700CHEC	Studio 1	Conventional	LPG	White Stones	6.90	1.72	25%	Sequential	See table overleaf
8701CHEC	Studio 2	Conventional	Nat. Gas	White Stones	8.80	2.20	25%	Sequential	See table overleaf
P8701CHEC	Studio 2	Conventional	LPG	White Stones	9.30	2.30	25%	Sequential	See table overleaf
8702CHEC	Studio 3	Conventional	Nat. Gas	White Stones	13.20	3.30	25%	Sequential	See table overleaf
P8702CHEC	Studio 3	Conventional	I PG	White Stones	13.70	3.40	25%	Sequential	See table overleaf

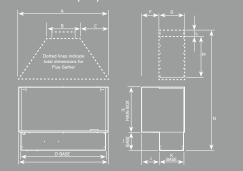
#### Glass Fronted Fires

Product Code	Description	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	Efficiency	Remote Control	Appliance Size (mm)
8700CFCHEC	Studio 1	Conventional	Nat. Gas	White Stones	6.90	4.85	70%	Sequential	See tables overleaf
P8700CFCHEC	Studio 1	Conventional	LPG	White Stones	6.90	4.85	70%	Sequential	See tables overleaf
8700BFCHEC	Studio 1	Balanced flue	Nat. Gas	White Stones	6.30	5.10	81%	Sequential	See tables overleaf
P8700BFCHEC	Studio 1	Balanced flue	LPG	White Stones	6.10	4.95	81%	Sequential	See tables overleaf
8700CFLEC	Studio 1	Conventional	Nat. Gas	Logs	6.70	4.70	70%	Sequential	See tables overleaf
P8700CFLEC	Studio 1	Conventional	LPG	Logs	6.90	4.83	70%	Sequential	See tables overleaf
8700BFLEC	Studio 1	Balanced flue	Nat. Gas	Logs	6.40	5.20	81%	Sequential	See tables overleaf
P8700BFLEC	Studio 1	Balanced flue	LPG	Logs	6.30	5.10	81%	Sequential	See tables overleaf
8701CFCHEC	Studio 2	Conventional	Nat. Gas	White Stones	8.30	6.50	78%	Sequential	See tables overleaf
P8701CFCHEC	Studio 2	Conventional	LPG	White Stones	8.30	6.50	78%	Sequential	See tables overleaf
8701BFCHEC	Studio 2	Balanced flue	Nat. Gas	White Stones	8.40	6.80	81%	Sequential	See tables overleaf
№ P8701BFCHEC	Studio 2	Balanced flue	LPG	White Stones	7.30	5.92	81%	Sequential	See tables overleaf
8701CFLEC	Studio 2	Conventional	Nat. Gas	Logs	8.50	6.65	78%	Sequential	See tables overleaf
P8701CFLEC	Studio 2	Conventional	LPG	Logs	8.80	6.85	78%	Sequential	See tables overleaf
8701BFLEC	Studio 2	Balanced flue	Nat. Gas	Logs	8.60	7.00	81%	Sequential	See tables overleaf
P8701BFLEC	Studio 2	Balanced flue	LPG	Logs	8.00	6.50	81%	Sequential	See tables overleaf
8702BFCHEC	Studio 3	Balanced Flue	Nat. Gas	White Stones	9.00	7.30	81%	Sequential	See tables overleaf
P8702BFCHEC	Studio 3	Balanced Flue	LPG	White Stones	9.00	7.30	81%	Sequential	See tables overleaf
8704BFLEC	Studio 22	Balanced Flue	Nat. Gas	Logs	7.50	5.85	78%	Sequential	Please see page 126
P8704BFLEC	Studio 22	Balanced Flue	LPG	Logs	7.00	5.46	78%	Sequential	Please see page 126

Installing Televisions above Open Fronted Studio Fires On a normal flue which is functioning correctly, Open Fronted Studio's do not create a particularly hot environment on the wall above where they are installed. Accordingly, it may be possible to install Plasma or LCD TV's above them, as long as the distance to the TV is a minimum of 450mm from the top of the fire and as long as it has been checked with the TV manufacturers installation instructions with regard to installation and heat proximity. If in doubt please contact and check with your TV manufacturer.

Glass Fronted Studio Fires Gazco does not recommend installation of televisions above Glass Fronted Studio fires.

#### ADDITIONAL INFORMATION FOR OPEN FRONTED STUDIO FIRES (mm) Dimension Studio 1 Studio 2 Studio 3 Gather width 664 864 1254 Gather top 250 465 Gather taper Base width 635 F\*\* Box width 1250 Max. lintel width G Gather depth 187 187 187 334 334 Base height Base depth 130 130 130 50 Spigot height М Gather height 300 300 700



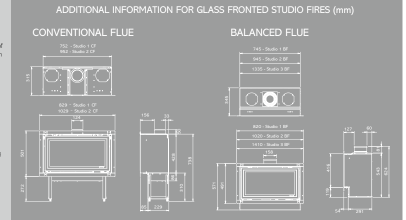
#### **Conventional Flue** Installation

The conventionally flued Glass Fronted Studio has been designed with ease of installation in mind and can be installed two ways:

1) Direct connection to a 5" flue liner

5" twin wall gas vent system

2) No additional fluing is needed when it is installed into an existing builders opening below a masonry chimney and sealed to the fireplace opening (assuming that the chimney is of sound construction).



#### FRAME INFORMATION

		Open Fronted Frame Size (mm) Glass Fronted CF Frame Size (mm)		nm)	Glass Fronted BF	Frame Size (mm)							
Description STUDIO 1	Frame Finish	Product Code	w	h	d	Product Code	w	h	d	Product Code	w	h	d
Bauhaus	Anthracite	8711AN	764	439	28	8711CFAN01	860	534	28	8711BFAN01	850	524	28
Bauhaus	Polished Stainless Steel	8711P	764	439	28	8711CFSS01	860	534	28	8711BFSS01	850	524	28
Profil	Anthracite	8710AN	750	426	13	8710CFAN01	846	520	13	8710BFAN01	836	510	13
Profil	Polished Stainless Steel	8710P	750	426	13	8710CFSS01	846	520	13	8710BFSS01	836	510	13
Steel	Bronze	8712BZ	1120	675	13	8712CFBFBZ01	1120	675	25	8712CFBFBZ01	1120	675	25
Steel	Graphite	8712GP	1120	675	13	8712CFBFGP01	1120	675	25	8712CFBFGP01	1120	675	25
Steel	Iridium	8712IR	1120	675	13	8712CFBFIR01	1120	675	25	8712CFBFIR01	1120	675	25
Link	Polished Stainless/Black	8723PBK	1332	491	23		N/A	N/A	N/A		N/A	N/A	N/A
Andes	Oak/Walnut	8723KW	1332	497	21		N/A	N/A	N/A		N/A	N/A	N/a
Inca	Walnut Quarters	8723WQ	1200	559	27		N/A	N/A	N/A		N/A	N/A	N/
Geilo	Solid Oak	8723SK	1332	497	27		N/A	N/A	N/A		N/A	N/A	N/
Kepler	Solid Walnut	8723SW	1332	497	27		N/A	N/A	N/A		N/A	N/A	N/A
Icon	Graphite	8725GP01	880	2098	13		N/A	N/A	N/A	8725BFGP01	880	2143	44
Firenza	Black Granite	8723GBK	1200	600	20		N/A	N/A	N/A		N/A	N/A	N/A
Pienza	White Limestone	8723LMS	1200	600	20		N/A	N/A	N/A		N/A	N/A	N/A
Sienna	Beige Travertine	8723TRV	1200	600	20		N/A	N/A	N/A		N/A	N/A	N/A
STUDIO 2 Bauhaus	Anthracite	8718AN	964	439	28	8718CFAN02	1060	534	28	87 18BFAN02	1050	524	28
Bauhaus	Polished Stainless Steel	8718P	964	439	28	8718CFSS02	1060	534	28	8718BFSS02	1050	524	28
Profil	Anthracite	8717AN	950	426	13	8717CFAN02	1046	520	13	8717BFAN02	1036	510	13
Profil	Polished Stainless Steel	8717P	950	426	13	8717CFSS02	1046	520	13	8717BFSS02	1036	510	13
Steel	Bronze	8719BZ	1320	675	13	8719CFBFBZ02	1320	675	25	8719CFBFBZ02	1320	675	25
Steel	Graphite	8719GP	1320	675	13	8719CFBFGP02	1320	675	25	8719CFBFGP02	1320	675	25
Steel	Iridium	8719IR	1320	675	13	8719CFBFIR02	1320	675	25	8719CFBFIR02	1320	675	25
Link	Polished Stainless/Black	8724PBK	1532	491	23	O7 ISCI BI INOL	N/A	N/A	N/A	O7 13CI DI IIIOE	N/A	N/A	N/A
Andes	Oak/Walnut	8724KW	1532	497	21		N/A	N/A	N/A		N/A	N/A	N/
Inca	Walnut Quarters	8724WQ	1400	559	27		N/A	N/A	N/A		N/A	N/A	N/A
Geilo	Solid Oak	8724SK	1532	497	27		N/A	N/A	N/A		N/A	N/A	N/A
Kepler	Solid Walnut	8724SW	1532	497	27		N/A	N/A	N/A		N/A	N/A	N/
Firenza	Black Granite	8724GBK	1500	600	20		N/A	N/A	N/A		N/A	N/A	N//
Pienza	White Limestone	8724LMS	1500	600	20		N/A	N/A	N/A		N/A	N/A	N/A
Sienna	Beige Travertine	8724TRV	1500	600	20		N/A	N/A	N/A		N/A	N/A	N/A
STUDIO 3							,	,	,		,	,	,
Bauhaus	Anthracite	8721AN	1354	439	28		N/A	N/A	N/A	8721BFAN03	1440	524	28
Bauhaus	Polished Stainless Steel	8721P	1354	439	28		N/A	N/A	N/A	8721BFSS03	1440	524	28
Profil	Anthracite	8720AN	1340	426	13		N/A	N/A	N/A	8720BFAN03	1426	510	13
Profil	Polished Stainless Steel	8720P	1340	426	13		N/A	N/A	N/A	8720BFSS03	1426	510	13
Steel	Bronze	8722BZ	1710	675	13		N/A	N/A	N/A	8722BFBZ03	1740	675	25
Steel	Graphite	8722GP	1710	675	13		N/A	N/A	N/A	8722BFGP03	1740	675	25
Steel	Iridium	8722IR	1710	675	13		N/A	N/A	N/A	8722BFIR03	1740	675	25
STUDIO 22													
Bauhaus	Anthracite		N/A	N/A	N/A		N/A	N/A	N/A	8728BFAN22	439	964	28
Bauhaus	Polished Stainless		N/A	N/A	N/A		N/A	N/A	N/A	8728BFSS22	439	964	28
Profil	Anthracite		N/A	N/A	N/A		N/A	N/A	N/A	8726BFAN22	426	950	13
Profil	Polished Stainless		N/A	N/A	N/A		N/A	N/A	N/A	8726BFSS22	426	950	13
Steel	Bronze		N/A	N/A	N/A		N/A	N/A	N/A	8729BFBZ22	675	1320	13
Steel	Graphite		N/A	N/A	N/A		N/A	N/A	N/A	8729BFGP22	675	1320	13
Steel	Iridium		N/A	N/A	N/A		N/A	N/A	N/A	8729BFIR22	675	1320	13

# STUDIO ICON FRAME SIZES STUDIO ICON OPEN FRONTED (mm) STUDIO ICON GLASS FRONTED (mm)

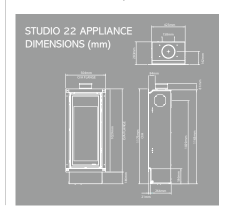
# STUDIO OPTIONS AND ACCESSORIES Open Fronted Studio Fires

Product Code	Description
Studio 1	
8714GBK	Black Granite linings
8713	Flue gather*
Studio 2	
8715GBK	Black Granite linings
Studio 3	
8716GBK	Black Granite linings

<sup>\*</sup>Flue gather automatically included with Open Fronted Studio 2 and Studio 3 Fires.

#### Glass Fronted Studio Fires

8572	Warm air ducting kit (2 outlets)
8524	Balanced flue kit - vertical
Studio 1	
8727CFEK01	Edge fitting kit for conventional flue
8727BFEK01	Edge fitting kit for balanced flue
8727CFCW01	Cool Wall fitting kit for conventional flue
8727BFCW01	Cool Wall fitting kit for balanced flue
8534	Balanced flue kit - up and out
Studio 2	
8727CFEK02	Edge fitting kit for conventional flue
8727BFEK02	Edge fitting kit for balanced flue
8727CFCW02	Cool Wall fitting kit for conventional flue
8727BFCW02	Cool Wall fitting kit for balanced flue
8509	Balanced flue kit - up and out
Studio 3	
8727BFEK03	Edge fitting kit for balanced flue
8727BFCW03	Cool Wall fitting kit for balanced flue
8567	Balanced flue kit - up and out
Studio 22	
8727BFEK22	Edge fitting kit for balanced flue
8727BFCW22	Cool Wall fitting kit for balanced flue
8708	Balanced flue kit - rear
8534	Balanced flue kit - up and out

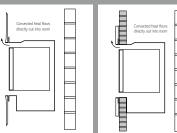


#### GLASS FRONTED STUDIO EDGE INSTALLATION OPTIONS

Edge Kit – this kit is screw-mounted to the front flange of the outer firebox. The L-shaped attachments can either provide a 20mm return against which high temperature plasterboard/Screed can be butted up for the 'clean edge' look or, if the firebox flange is on the outside of a brick or studwork wall, allow ceramic or stone tiles to be fixed with a similar look. The Edge Kit is finished in black to complement the Studio.

Edge Kit

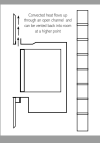
nstallation method for studwork/false Installation method for brick/masonar chimney breast application chimney breast application

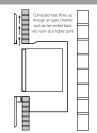


Cool Wall Kit. - again, screw-mounted to the front flange of the outer firebox, the 60mm deep U-shaped attachments of the Cool Wall Kit are designed primarily for studyork false chimney breasts. The additional depth allows some of the heat to be vented up into the void above the firebox and then re-enter the room at a higher level. The effect is to produce a cooler wall immediately above the appliance than would otherwise be the case. The Cool Wall Kit is left unfinished so that it can be painted to match the front face of your freplace.



nstallation method for studwork/false Installation method for brick/masonar chimney breast application chimney breast application







When using the Edge Kit the fire is recessed by 20mm from the finished wall surface and the kit is finished in black to complement the Studio

**NB:** When using the Edge Kit, heat resistant board and high temperature finishing plaster must be used. Please refer to installation instructions for full details.



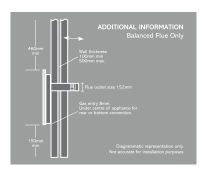
When using the Cool Wall Kit the fire is recessed by 60mm from the finished vall surface and the kit is left unfinished so that it can be painted to match our decor.

NB: Full installation information, including the requirement for the use of noncombustible materials, can be downloaded from www.gazco.com

# **Linea Wall Mounted Fires**

#### FRONT INFORMATION

Product	D	Frame	Frame Size (mm)					
Code	Description	Finish	w	h	d			
Complete F	ront							
8652GP	Designio Front	Graphite	775	620	170			
8652IR	Designio Front	Iridium	775	620	170			
8657GP	Steel Front	Graphite	1050	650	167			
8657IR	Steel Front	Iridium	1050	650	167			
8653BK	Vetro Front	Black Glass	1050	650	167			
8653WH	Vetro Front	White Glass	1050	650	167			



#### FIRE INFORMATION

	Product Code	Description	Flue	Gas	Fuel	Heat Input	Heat Output	Efficiency	Remote	Fire Size (mm)			
		Description	Туре	Туре	Effect	(kW)	(kW)	Linciency	Control	w	h	d	
(	⊗ 8651EC	Linea	Balanced flue	Nat. Gas	N/A	5.25	4.30	82%	Sequential	775	620	170	
7	№ P8651EC	Linea	Balanced flue	LPG	N/A	5.25	4.30	82%	Sequential	775	620	170	

# Gas and Electric Riva Cassette Fires

#### FIRE INFORMATION

					Heat			Open	ing Size (r	mm)
Description	Flue Type	Gas Type	Fuel Effect	Input (kW)	Output (kW)	Efficiency	Remote Control	w	h	d
Riva 53	Conventional	Nat. Gas	Driftwood Logs	6.80	4.90	72%	Upgradable	540	665	350
Riva 53	Conventional	LPG	Driftwood Logs	6.60	4.80	73%	Upgradable	540	665	350
Riva 53	Balanced flue	Nat. Gas	Driftwood Logs	6.80	5.30	78%	Upgradable	540	665	350
Riva 53	Balanced flue	LPG	Driftwood Logs	6.30	4.90	78%	Upgradable	540	665	350
Riva 67	Conventional	Nat. Gas	Logs	6.80	4.90	72%	Upgradable	670	530	350
Riva 67	Conventional	LPG	Logs	6.70	4.80	72%	Upgradable	670	530	350
Riva 67	Balanced flue	Nat. Gas	Logs	6.10	4.60	75%	Upgradable	670	530	350
Riva 67	Balanced flue	LPG	Logs	5.80	4.40	75%	Upgradable	670	530	350
Riva 70	Balanced flue	Nat. Gas	Logs	7.80	6.50	84%	Upgradable	700	705	350
Riva 70	Balanced flue	LPG	Logs	7.40	6.20	84%	Upgradable	700	705	350
Riva 67	N/A	Electric	Logs	2.00	2.00	99%	Remote	665	535	105
	Riva 53 Riva 53 Riva 53 Riva 53 Riva 53 Riva 67 Riva 67 Riva 67 Riva 67 Riva 70 Riva 70	Riva 53 Conventional Riva 53 Conventional Riva 53 Balanced flue Riva 53 Balanced flue Riva 67 Conventional Riva 67 Conventional Riva 67 Balanced flue Riva 67 Balanced flue Riva 70 Balanced flue Riva 70 Balanced flue	Riva 53         Conventional         Nat. Gas           Riva 53         Conventional         LPG           Riva 53         Balanced flue         Nat. Gas           Riva 67         Conventional         Nat. Gas           Riva 67         Conventional         LPG           Riva 67         Balanced flue         Nat. Gas           Riva 67         Balanced flue         LPG           Riva 67         Balanced flue         LPG           Riva 70         Balanced flue         LPG           Riva 70         Balanced flue         LPG	Description         Flue Type         Gas Type         Effect           Riva 53         Conventional         Nat. Gas         Driftwood Logs           Riva 53         Conventional         LPG         Driftwood Logs           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs           Riva 63         Conventional         LPG         Driftwood Logs           Riva 67         Conventional         Nat. Gas         Logs           Riva 67         Balanced flue         Nat. Gas         Logs           Riva 67         Balanced flue         LPG         Logs           Riva 70         Balanced flue         Nat. Gas         Logs           Riva 70         Balanced flue         Nat. Gas         Logs	Description         Flue Type         Gas Type         Effect         (kW)           Riva 53         Conventional         Nat. Gas         Driftwood Logs         6.80           Riva 53         Conventional         LPG         Driftwood Logs         6.80           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs         6.80           Riva 63         Balanced flue         LPG         Driftwood Logs         6.30           Riva 67         Conventional         Nat. Gas         Logs         6.80           Riva 67         Balanced flue         Nat. Gas         Logs         6.70           Riva 67         Balanced flue         Nat. Gas         Logs         6.10           Riva 67         Balanced flue         LPG         Logs         5.80           Riva 67         Balanced flue         LPG         Logs         7.80           Riva 70         Balanced flue         Nat. Gas         Logs         7.80           Riva 70         Balanced flue         LPG         Logs         7.40	Puescription	Description         Flue Type         Gas Type         Fuel Effect         Input (kW)         Cutput (kW)         Efficiency           Riva 53         Conventional         Nat. Gas         Driftwood Logs         6.80         4.90         7.2%           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs         6.60         4.80         7.3%           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs         6.30         4.90         7.2%           Riva 67         Conventional         Nat. Gas         Logs         6.80         4.90         7.2%           Riva 67         Conventional         LPG         Logs         6.70         4.80         7.2%           Riva 67         Balanced flue         Nat. Gas         Logs         6.10         4.60         7.5%           Riva 67         Balanced flue         LPG         Logs         5.80         4.40         7.5%           Riva 67         Balanced flue         LPG         Logs         5.80         4.40         7.5%           Riva 70         Balanced flue         LPG         Logs         7.80         6.50         8.4%           Riva 70         Balanced flue         LPG         Logs         7	Description         Flue Type         Gas Type         Fuel Leffect         Input (kW)         Output (kW)         Efficiency         Remote Control           Riva 53         Conventional         Nat. Gas         Driftwood Logs         6.60         4.90         72%         Upgradable           Riva 53         Balanced flue         LPG         Driftwood Logs         6.60         4.80         73%         Upgradable           Riva 53         Balanced flue         LPG         Driftwood Logs         6.80         5.30         78%         Upgradable           Riva 53         Balanced flue         LPG         Driftwood Logs         6.80         4.90         72%         Upgradable           Riva 67         Conventional         Nat. Gas         Logs         6.80         4.90         72%         Upgradable           Riva 67         Balanced flue         LPG         Logs         6.70         4.80         72%         Upgradable           Riva 67         Balanced flue         LPG         Logs         5.80         4.40         75%         Upgradable           Riva 67         Balanced flue         LPG         Logs         5.80         4.40         75%         Upgradable           Riva 70         Balanced flue<	Fuel   Input   Cutyur   Cutyur   Efficiency   Control   W	Description         Flue Type         Gas Type         Fuel Effect         Input (kW)         Output (kW)         Efficiency         Remote Control         W         h           Riva 53         Conventional         Nat. Gas         Driftwood Logs         6.60         4.80         7.3%         Upgradable         540         665           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs         6.80         4.90         7.3%         Upgradable         540         665           Riva 53         Balanced flue         Nat. Gas         Driftwood Logs         6.80         5.30         7.8%         Upgradable         540         665           Riva 53         Balanced flue         Nat. Gas         Logs         6.80         4.90         7.2%         Upgradable         540         665           Riva 67         Conventional         Nat. Gas         Logs         6.70         4.80         7.2%         Upgradable         670         530           Riva 67         Balanced flue         Nat. Gas         Logs         6.10         4.60         7.5%         Upgradable         670         530           Riva 67         Balanced flue         Nat. Gas         Logs         5.80         4.40         7.5%

#### FRAME INFORMATION

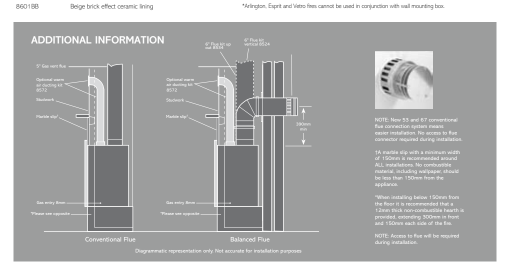
Product Code	Description	Frame Finish	Frame Size (mm)				
	Description	Traine Tillion	w	h	d		
Riva 53							
8632BS	Avanti vertical curve frame for conventional flue and balanced flue	Stainless Steel/Black	650	819	120		
8644GP	Designio frame for conventional flue and balanced flue	Graphite	650	735	68		
8644IR	Designio frame for conventional flue and balanced flue	Iridium	650	735	68		
8495GP53	Profil 2 frame for conventional flue and balanced flue	Graphite	590	729	38		
8495IR53	Profil 2 frame for conventional flue and balanced flue	Iridium	590	729	38		
8739BK53	Spectrum frame for conventional flue and balanced flue	Black with Stainless inserts	760	729	50		
Riva 67 Gas							
8641BS	Avanti horizontal curve frame for conventional flue and balanced flue	Stainless Steel/Black	825	699	140		
8634GP	Designio frame for conventional flue and balanced flue	Graphite	775	603	68		
8634IR	Designio frame for conventional flue and balanced flue	Iridium	775	603	68		
8684GP	Esprit frame for conventional flue and balanced flue	Graphite	925	684	70		
8684IR	Esprit frame for conventional flue and balanced flue	Iridium	925	684	70		
8495GP67	Profil 2 frame for conventional flue and balanced flue	Graphite	710	590	38		
8495IR67	Profil 2 frame for conventional flue and balanced flue	Iridium	710	590	38		
8739BK67	Spectrum frame for conventional flue and balanced flue	Black with Stainless inserts	880	590	50		
8662BK	Vetro frame for conventional flue and balanced flue	Black Glass	1052	650	92		

#### FRAME INFORMATION cont'd.

Product Code	Description	Frame Finish	Frame Size (mm)				
Riva 67 Electric	2000, p.10.1	rame rame.	w	h	d		
8661BEL	Arlington frame for electric fire	Black Cast Iron	940	627	75		
8641BS	Avanti horizontal curve frame for electric fire	Stainless Steel/Black	825	699	140		
8634GP	Designio frame for electric fire	Graphite	775	603	68		
8634IR	Designio frame for electric fire	Iridium	775	603	68		
8684GP	Esprit frame for electric fire	Graphite	925	684	70		
8684IR	Esprit frame for electric fire	Iridium	925	684	70		
8662BKEL	Vetro frame for electric fire	Black Glass	1052	650	92		
8735GP	View frame for electric fire	Graphite	950	590	35		
8735IR	View frame for electric fire	Iridium	950	590	35		
Riva 70							
8643BS	Avanti horizontal curve frame for balanced flue	Stainless Steel/Black	870	880	134		
8495GP70	Profil 2 frame for balanced flue	Graphite	740	752	38		
8495IR70	Profil 2 frame for balanced flue	Iridium	740	752	38		
8739BK70	Spectrum frame for balanced flue	Black with Stainless inserts	910	765	50		

#### OPTIONS AND ACCESSORIES

0	1110 / 100200011120		
Product Code	Description	<b>Product Code</b>	Description
Riva 53		All Riva Gas Cas	ssettes
8571	Fan-assisted convection circulation kit (240v) for Riva 53 conventional flue	8455	Standard Remote Control Kit
8576	Fan-assisted convection circulation kit (240v) for Riva 53 balanced flue	8456	Programmable Thermostatic Remote Control Kit
Riva 67		8572	Warm air ducting kit (2 outlets)
8571	Fan-assisted convection circulation kit (240v) for Riva 67 conventional flue	8524	Balanced flue kit - vertical (2x1000mm straight, 1x1000 terminal length)*
8566	Fan-assisted convection circulation kit (240v) for Riva 67 balanced flue	8534	Balanced flue kit - up and out (1x198mm straight, 1x462mm terminal length, 1x90° bend)*
8600BB	Beige brick effect ceramic lining	8454	Terminal guard (required for below 2m)
8736	Linerless kit	*Additional flue pipe	e lengths and bends are available to extend the above kits
Riva 70		Riva 67 Electric	
8571	Fan-assisted convection circulation kit (240v) for Riva 70 balanced flue	8688SL	Wall mounting box for Slimline Electric Cassette 8590SLELR*
8601BB	Beige brick effect ceramic lining	*Arlington, Esprit and	Vetro fires cannot be used in conjunction with wall mounting b



The above information is to assist you in your choice of a suitable Gazco fire. This is not intended to be all the information required to install your fire. This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com

# Logic Hotbox, Convector and IPF Fires

#### LOGIC HOTBOX FIRE INFORMATION

Product Code	Description	Flue	Gas	Fuel	Heat Input	Heat Output		Efficiency Remote Control	Ope	Opening Size (mm)		
		Type	Type	Effect	(kW)	(kW)	,		w	h	d	
8306MCUC	Logic Hotbox	Class 1 & 2	Nat. Gas	Coals	6.70	3.20	48%	Upgradable	410	560	250	
☑ P8306MCUC	Logic Hotbox	Class 1 & 2	LPG	Coals	6.70	3.20	48%	Upgradable	410	560	250	
⊗ 8306PBUC	Logic Hotbox	Class 1 & 2	Nat. Gas	Pebbles	6.70	3.20	48%	Upgradable	410	560	250	
☑ P8306PBUC	Logic Hotbox	Class 1 & 2	LPG	Pebbles	6.70	3.20	48%	Upgradable	410	560	250	

#### LOGIC CONVECTOR FIRE INFORMATION

Product Code	Description	Flue	Gas Type	Fuel	Heat Input	Heat Output	Efficiency	ency Remote Control	Оре	Opening Size (mm)		
		Type		Effect	(kW)	(kW)	,		w	h	d	
⊗ 8308MCUC	Logic Convector	Class 1 & 2	Nat. Gas	Coals	6.70	4.10	61%	Upgradable	410	560	250	
■ P8308MCUC	Logic Convector	Class 1 & 2	LPG	Coals	6.70	4.10	61%	Upgradable	410	560	250	
8308PBUC	Logic Convector	Class 1 & 2	Nat. Gas	Pebbles	6.70	4.10	61%	Upgradable	410	560	250	
☑ P8308PBUC	Logic Convector	Class 1 & 2	LPG	Pebbles	6.70	4.10	61%	Upgradable	410	560	250	

#### LOGIC INTEGRAL POWERED FLUE FIRE INFORMATION

Product	Description	Flue	Gas	Fuel	Heat	Heat Output	Efficiency	Remote	Оре	ning Size (	(mm)
Code	Description	Туре	Type	Effect	Input (kW)	(kW)	Efficiency	Control	w	h	d
⊗ 8316MC	Logic IPF	Powered flue	Nat. Gas	Coals	6.70	4.20	62%	Sequential	410	560	additional info. on
№ P8316MC	Logic IPF	Powered flue	LPG	Coals	6.70	4.20	62%	Sequential	410	560	next page

#### FRAME AND FRONT INFORMATION

Product	Description	Frame	Frame Size (mm)			
Code		Finish	w	h	d	
Complete Fr	ont Choice					
8251GP	Designio front	Graphite	595	615	68	
8251IR	Designio front	Iridium	595	615	68	
8681MB	Dimension front	Matt Black	540	635	68	
8255BS	Evolution front for Logic Hotbox	Stainless Steel	489	597	45	
8257BS	Evolution front for Logic Convector and IPF	Stainless Steel	489	597	45	
8249BS	Infiniti front	Stainless Steel	620	710	75	
8253IR	Progress front	Iridium	520	598	60	
8678	Richmond front for Logic Convector and IPF	Black Cast Iron	540	635	50	
8698MB	Winchester	Matt Black	508	619	55	

Fire Front C	hoice			
8288MB	Arts fire front for Logic Hotbox and Logic Convector	Matt Black	390	230
8284PBR	Arts fire front for Logic Hotbox and Logic Convector	Polished Brass	390	230
8288P	Arts fire front for Logic Hotbox and Logic Convector	Polished Chrome	390	230
8288HP	Arts fire front for Logic Hotbox and Logic Convector	Highlight Polished	390	230
8282MB	Arts fire front for Logic IPF	Matt Black	390	230
8282PBR	Arts fire front for Logic IPF	Polished Brass	390	230
8282P	Arts fire front for Logic IPF	Polished Chrome	390	230
8282HP	Arts fire front for Logic IPF	Highlight Polished	390	230
8391	Holyrood fire front	Matt Black with Brass finials	385	265
8397	Holyrood fire front	Polished Brass with black columns	385	265
8150	Holyrood fire front	Highlight Polished	385	210
8397P	Holyrood fire front	Polished Chrome	385	210
8382	Spanish fire front	Matt Black	385	210
8388	Spanish fire front	Polished Brass	385	210
8153	Spanish fire front	Highlight Polished	385	210
8388P	Spanish fire front	Polished Chrome	385	210

# OPTIONS AND ACCESSORIES

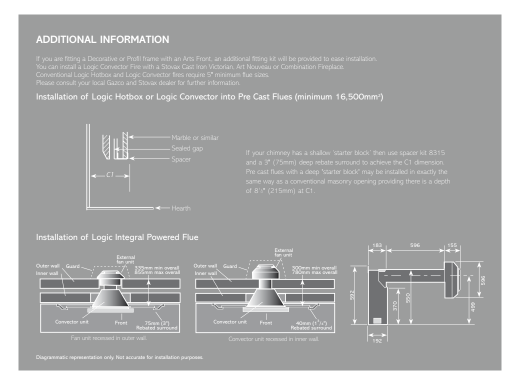
Product Code	Description
8455	Standard remote control kit for Logic Hotbox and Logic Convector
8315	Spacer kit (75mm) for

Logic Hotbox and Logic Convector

# Logic Hotbox, Convector and IPF Fires

FRAME AND FRONT INFORMATION cont'd.

Product	Description	Frame	Frame S	ize (mm)
Code		Finish	w	h
Fire Frame Choice				
8284MB	Arts frame	Matt Black	510	605
8284PBR	Arts frame	Polished Brass	510	605
8284P	Arts frame	Polished Stainless Steel	510	605
8284BS	Arts frame	Brushed Stainless Steel	510	605
8284BPBR	Arts frame	Polished Brass & Matt Black	510	605
8284BP	Arts frame	Polished Stainless Steel & Matt Black	510	605
8284BBS	Arts frame	Brushed Stainless Steel & Matt Black	510	605
8285	Decorative frame	Matt Black	505	610
8266	Decorative frame	Polished Brass	505	610
8232	Decorative frame	Polished Stainless Steel	505	610
8235	Decorative frame	Brushed Stainless Steel	505	610
8345	Profil (Standard) frame	Matt Black	490	600
8340	Profil (Standard) frame	Polished Brass	490	600
8342	Profil (Standard) frame	Polished Stainless Steel	490	600
8229	Profil (Standard) frame	Brushed Stainless Steel	490	600



## E-Box<sup>TM</sup>

#### E-BOX™ FIRE INFORMATION

Product		Flue	Gas	Fuel	Heat	Heat		Remote	Ope	ning Size (ı	nm)
Code	Description	Туре	Туре	Effect	Input (kW)	Output (kW)	Efficiency	Control	w	h	d
⊗ 8691MCUC	E-Box™	Conventional	Nat. Gas	Coals	5.10	3.80	76%	Upgradable	410	560	250
P8691MCUC	E-Box™	Conventional	LPG	Coals	4.80	3.70	76%	Upgradable	410	560	250
⊗ 8691PBUC	E-Box <sup>TM</sup>	Conventional	Nat. Gas	Pebbles	5.10	3.80	76%	Upgradable	410	560	250
☑ P8691PBUC	E-Box™	Conventional	LPG	Pebbles	4.80	3.70	76%	Upgradable	410	560	250
8692MCUC	E-Box™	Balanced flue	Nat. Gas	Coals	4.10	3.52	86%	Upgradable	410	560	235
☑ P8692MCUC	E-Box™	Balanced flue	LPG	Coals	4.10	3.52	86%	Upgradable	410	560	235
⊗ 8692PBUC	E-Box™	Balanced flue	Nat. Gas	Pebbles	4.10	3.52	86%	Upgradable	410	560	235
P8692PBUC	E-Box™	Balanced flue	LPG	Pebbles	4.10	3.52	86%	Upgradable	410	560	235

#### FRAME AND FRONT INFORMATION

Code         Finish           Complete Front Choice         8699CP           8699CP         Fusion         Graphite           8699IR         Fusion         Indium           8687BK         Futra         Black           8272CP         Designio front         Graphite	<b>w</b> 520 520	<b>h</b> 1127	d
8699GP         Fusion         Graphite           8699IR         Fusion         Iridium           8687BK         Futura         Black		1127	
8699IR         Fusion         Iridium           8687BK         Futura         Black		1127	
8687BK Futura Black	520		38
		1127	38
8272GP Designio front Graphite	520	1127	48
	595	615	68
8272IR Designio front Iridium	595	615	68
8680MB Dimension front Matt Black	540	635	68
8258BS Evolution front Stainless Steel	489	597	45
8256BS Infiniti front Stainless Steel	620	710	75
8253IR Progress front Iridium	520	598	60
8679 Richmond front Black Cast Iron	540	665	50
8696 Stockton Inset front Black Cast Iron	529	601	128
8697MB Winchester Matt Black	508	619	55
Fire Frame Choice			
8283MB Arts frame Matt Black	510	605	
8283PBR Arts frame Polished Brass	510	605	
8283P Arts frame Polished Stainless Steel	510	605	
8283BS Arts frame Brushed Stainless Steel	510	605	

			Front Si	ze (mm)
Fire Frame Ch	noice cont'd.		w	h
8283BPBR	Arts frame	Polished Brass & Matt Black	510	605
8283BP	Arts frame	Polished Stainless Steel & Matt Black	510	605
8283BBS	Arts frame	Brushed Stainless Steel & Matt Black	510	605

			Front Si	ze (mm)
Fire Front 0	Choice		w	h
8282MB	Arts fire front	Matt Black	390	230
8282PBR	Arts fire front	Polished Brass	390	230
8282P	Arts fire front	Polished Chrome	390	230
8282HP	Arts fire front	Highlight Polished	390	230
8693MB	Holyrood fire front	Matt Black	385	210
8693PBB	Holyrood fire front	Polished Brass with black columns	385	210
8693HP	Holyrood fire front	Highlight Polished	385	210
8693P	Holyrood fire front	Polished Chrome	385	210
8694MB	Spanish fire front	Matt Black	385	210
8694HP	Spanish fire front	Highlight Polished	385	210
8694PBR	Spanish fire front	Polished Brass	385	210
8694P	Spanish fire front	Polished Chrome	385	210

# E-Studio™

#### F-STUDIO™ FIRE INFORMATION

Product	I IIVE IIVI OI	Flue	Gas	Fuel	Heat	Heat		Remote	Оре	ning Size (	(mm)
Code	Description	Type	Туре	Effect	Input (kW)	Output (kW)	Efficiency	Control	w	h	d
⊗ 8691CFCHUC	E-Studio™	Conventional	Nat. Gas	White Stones	4.30	3.10	72%	Upgradable	410	560	250
№ P8691CFCHUC	E-Studio™	Conventional	LPG	White Stones	4.30	3.10	72%	Upgradable	410	560	250
⊗ 8692BFCHUC	E-Studio™	Balanced flue	Nat. Gas	White Stones	4.30	3.50	82%	Upgradable	410	560	235
№ P8692BFCHUC	E-Studio™	Balanced flue	LPG	White Stones	3.75	3.00	79%	Upgradable	410	560	235

#### FRAME AND FRONT INFORMATION

Product	Description	Frame	Frame Size (mm)			
Code		Finish	w	h	d	
Complete Fi	ront Choice					
8699GP	Fusion	Graphite	520	1127	38	
8699IR	Fusion	Iridium	520	1127	38	
8687BK	Futura	Black	520	1127	48	
8272GP*	Designio front	Graphite	595	615	68	
8272IR*	Designio front	Iridium	595	615	68	
8680MB	Dimension front	Matt Black	540	635	68	
8258BS*	Evolution front	Stainless Steel	489	597	45	
8253IR*	Progress front	Iridium	520	598	60	
8695GP	Steel front	Graphite	850	670	32	
8695IR	Steel front	Iridium	850	670	32	
8697MB	Winchester	Matt Black	508	619	55	
Fire Frame	Choice					
8283MB*	Arts frame	Matt Black	510	605		
8283PBR*	Arts frame	Polished Brass	510	605		
8283P*	Arts frame	Polished Stainless Steel	510	605		
8283BS*	Arts frame	Brushed Stainless Steel	510	605		
8283BPBR*	Arts frame	Polished Brass & Matt Black	510	605		
8283BP*	Arts frame	Polished Stainless Steel & Matt Black	510	605		
8283BBS*	Arts frame	Brushed Stainless Steel & Matt Black	510	605		

Product Code	Description	Frame Finish	Fram	Frame Size (mm)			
Fire Front Choi	hoice	Finish	w	h	d		
8282MB	Arts fire front	Matt Black	390	230			
8282PBR	Arts fire front	Polished Brass	390	230			
8282P	Arts fire front	Polished Chrome	390	230			
8282HP	Arts fire front	Highlight Polished	390	230			

\*For E-Studio™ Balanced Flue fires, please specify the codes below:

8272BFGP	Designio front	Graphite
8272BFIR	Designio front	Iridium
8258BFBS	Evolution front	Stainless Steel
8253BFIR	Progress front	Iridium
8283BFMB	Arts frame	Matt Black
8283BFPBR	Arts frame	Polished Brass
8283BFP	Arts frame	Polished Stainless Steel
8283BFBS	Arts frame	Brushed Stainless Steel
8283BFBPBR	Arts frame	Polished Brass & Matt Black
8283BFBP	Arts frame	Polished Stainless Steel & Matt Black
8283BFBBS	Arts frame	Brushed Stainless Steel & Matt Black

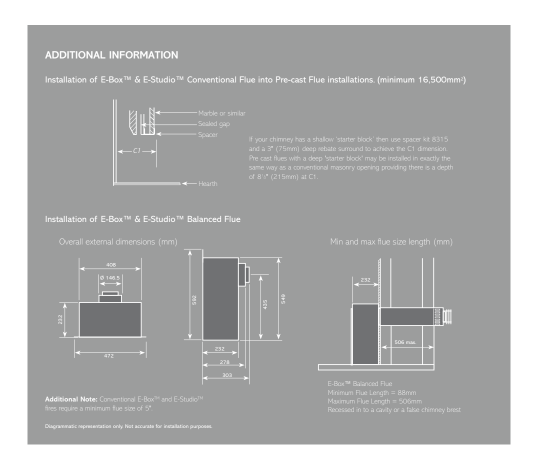
# E-Box™ & E-Studio™ Fires

#### E-BOX™ OPTIONS AND ACCESSORIES

Product Code	Description
8455	Standard remote control kit
8456	Programmable Thermostatic Remote Control Kit
8315	Spacer kit (75mm) for conventional flue E-Box™

#### E-STUDIO™ OPTIONS AND ACCESSORIES

Product Code	Description
8455	Standard remote control kit
8456	Programmable Thermostatic Remote Control Kit



The information on these pages is to assist you in your choice of a suitable Gazzo fire. This is not intended to be all the information required to install your fire. This can be obtained from your local Gazzo retailer or you can download the full installation instructions from the Gazzo website at www.gazco.com

133

# **VFC Fires**

#### FIRE INFORMATION

Product	Description	Flue	Gas	Fuel	Heat	Heat	Efficiency	Remote	Open	ing Size	(mm)
Code Type		Туре	Туре	Effect	Input Outpu (kW) (kW)			Control	w	h	d
16" VFC Conve	ector Fires										
8420UC	VFC Convector 16"	Class1/PF	Nat. Gas	Coals	9.45	4.75	50%	Upgradable	410	560	310
P8420UC	VFC Convector 16"	Class1/PF	LPG	Coals	9.50	4.75	50%	Upgradable	410	560	310
8421UC     ■     8421UC     ■	VFC Convector 16" (RD)	Class1/PF	Nat. Gas	Coals	6.85	3.43	50%	Upgradable	410	560	310
№ P8421UC	VFC Convector 16" (RD)	Class1/PF	LPG	Coals	6.65	3.30	50%	Upgradable	410	560	310
8461UC	VFC Convector 16" (LL)	Class1/PF	Nat. Gas	Coals	9.45	4.75	50%	Upgradable	410	510	310
8463UC	VFC Convector 16" (LL / RD)	Class1/PF	Nat. Gas	Coals	6.85	3.43	50%	Upgradable	410	510	310
18" VFC Conve	ector Fires										
8425UC	VFC Convector 18"	Class1/PF	Nat. Gas	Coals	10.60	5.30	50%	Upgradable	460	560	310
P8425UC	VFC Convector 18"	Class1/PF	LPG	Coals	10.60	5.30	50%	Upgradable	460	560	310
8466UC	VFC Convector 18" (LL)	Class1/PF	Nat. Gas	Coals	10.60	5.30	50%	Upgradable	460	510	310
22" VFC Conve											
8430UC	VFC Convector 22"	Class1/PF	Nat. Gas	Coals	12.30	6.15	50%	Upgradable	560	560	310
P8430UC	VFC Convector 22"	Class1/PF	LPG	Coals	12.70	6.35	50%	Upgradable	560	560	310
8471UC	VFC Convector 22" (LL)	Class1/PF	Nat. Gas	Coals	12.30	6.15	50%	Upgradable	560	510	310
16" VFC Taper	ed Fires										
8300UC	VFC Tapered 16"	Class 1	Nat. Gas	Coals	9.45	2.35	25%	Upgradable	See	table opp	osite
P8300UC	VFC Tapered 16"	Class 1	LPG	Coals	9.50	2.40	25%	Upgradable	See	table opp	osite
8301UC     ■     8301UC     ■	VFC Tapered 16" (RD)	Class 1	Nat. Gas	Coals	6.85	1.70	25%	Upgradable	See	table opp	osite
№ P8301UC	VFC Tapered 16" (RD)	Class 1	LPG	Coals	6.65	1.65	25%	Upgradable	See	table opp	osite
18" VFC Taper	ed Fires										
8305UC	VFC Tapered 18"	Class 1	Nat. Gas	Coals	10.60	2.65	25%	Upgradable	See	table opp	osite
P8305UC	VFC Tapered 18"	Class 1	LPG	Coals	10.60	2.65	25%	Upgradable	See	table opp	osite
22" VFC Taper	ed Fires										
8310UC	VFC Tapered 22"	Class 1	Nat. Gas	Coals	12.30	3.05	25%	Upgradable	See	table opp	osite
P8310UC	VFC Tapered 22"	Class 1	I PG	Coals	12.70	3.05	24%	Upgradable	Coo	table opp	ocito

LL = Low Lintel RD = Reduced Draught Fire (input below 7kW so no additional ventilation required) Class 1/PF = Suitable for Class 1 chimneys or a powered flue installation

#### FRAME AND FRONT INFORMATION

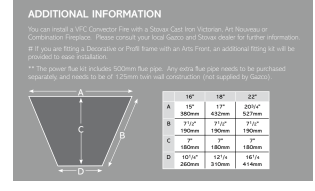
Product	Description	Frame	Fra	me Size (r	nm)
Code		Finish	w	h	d
16" VFC C	onvector Complete	Front Choice			
8251GP	Designio front	Graphite	595	615	68
8251IR	Designio front	Iridium	595	615	68
8257BS	Evolution front	Stainless Steel	489	597	45
8249BS	Infiniti front	Brushed Stainless Steel	620	710	75
8253IR	Progress front	Iridium	520	598	60
8678	Richmond front	Black Cast Iron	540	635	50
22" VFC C	onvector Complete	Front Choice			
8252GP	Designio front	Graphite	730	615	68
8252IR	Designio front	Iridium	730	615	68
8259BS	Evolution front	Stainless Steel	639	597	45
8254IR	Progress front	Iridium	670	598	60

# **VFC Fires**

#### FRAME AND FRONT INFORMATION cont'd.

VFC Convector and VFC Tapered Fire Front Choice		16" Convector Fires			18" Convector Fires			22" Convector Fires		
Description	Frame Finish	Product	Dimensio	ons (mm)	Product	Dimensio	ons (mm)	Product	Dimensio	ons (mm)
Description	Traine Tillish	Code	w	h	Code	w	h	Code	w	h
Arts fire front	Matt Black	8282MB	390	230	N/A	N/A	N/A	N/A	N/A	N/A
Arts fire front	Polished Brass	8282PBR	390	230	N/A	N/A	N/A	N/A	N/A	N/A
Arts fire front	Polished Chrome	8282P	390	230	N/A	N/A	N/A	N/A	N/A	N/A
Arts fire front	Highlight Polished	8282HP	390	230	N/A	N/A	N/A	N/A	N/A	N/A
Holyrood fire front	Matt Black with brass finials	8391	385	265	8392	440	265	8393	540	265
Holyrood fire front	Polished Brass with black columns	8397	385	265	8398	440	265	8399	540	265
Holyrood fire front	Highlight Polished	8150	385	210	8151	440	210	8152	540	210
Holyrood fire front	Polished Chrome	8397P	385	210	8398P	440	210	8399P	540	210
Spanish fire front	Matt Black	8382	385	210	8383	440	210	8384	540	210
Spanish fire front	Polished Brass	8388	385	210	8389	440	210	8390	540	210
Spanish fire front	Highlight Polished	8153	385	210	8154	440	210	8155	540	210
Spanish fire front	Polished Chrome	8388P	385	210	8389P	440	210	8390P	540	210

VFC Convector Frame Choice		16" Convector Fires			18" Convector Fires			22" Convector Fires		
Description	Frame Finish	Product Code	Dimensio	ns (mm)	Product Code	Dimensio	ons (mm)	Product — Code	Dimensio	ons (mm)
		couc	w	h	couc	w	h	Couc	w	h
Arts frame	Matt Black	8284MB	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Polished Brass	8284PBR	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Polished Stainless Steel	8284P	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Brushed Stainless Steel	8284BS	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Polished Brass & Matt Black	8284BPBR	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Polished Stainless Steel & Matt Black	8284BP	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Arts frame	Brushed Stainless Steel & Matt Black	8284BBS	510	605	N/A	N/A	N/A	N/A	N/A	N/A
Decorative frame #	Matt Black	8285	505	610	8286	560	605	8287	655	605
Decorative frame #	Polished Brass	8266	505	610	8267	560	605	8268	655	605
Decorative frame #	Polished Stainless Steel	8232	505	610	8233	560	605	8234	655	605
Decorative frame #	Brushed Stainless Steel	8235	505	610	8236	560	605	8237	655	605
Profil (Standard) frame #	Matt Black	8345	490	600	8355	540	600	8365	640	600
Profil (Standard) frame #	Polished Brass	8340	490	600	8350	540	600	8360	640	600
Profil (Standard) frame #	Polished Stainless Steel	8342	490	600	8352	540	600	8362	640	600
Profil (Standard) frame #	Brushed Stainless Steel	8229	490	600	8230	540	600	8231	640	600
Profil (Standard) frame - LL #	Matt Black	8346	490	545	8356	540	545	8366	640	545
Profil (Standard) frame - LL #	Polished Brass	8341	490	545	8351	540	545	8361	640	545
Profil (Standard) wide frame #	Polished Brass	8280	530	615	8281	580	618	N/A	N/A	N/A



#### OPTIONS AND ACCESSORIES

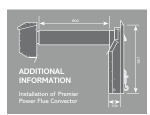
Product Code	Description
8455	Standard remote control kit for VFC Convector
8435	Power Flue kit for VFC coal convector fires, with brass wall switch. **
8435BS	Power Flue kit for VFC coal convector fires, with brushed steel wall switch **
8448	Rear exit flue adaptor for power flue kit
8449	Top exit flue adaptor for power flue kit
8454	Safety terminal guard (required if power flue outlet is below 2 metres)

Additional Note: VFC fires require 7" minimum flue size.

## Stilo Fires

#### FRAME & FRONT INFORMATION

		Frame Size (mm)		
Description	Frame Finish	w	h	
Stilo front for Premier Slimline & Power Flue Convector	Iridium	470	615	



#### FIRE INFORMATION

Product		Flue	Gas	Fuel	Input	Output		0	pening Siz	e (mm)
Code	Description	Type	Туре	Effect	(kW)	(kW)	Efficiency	w	h	d
	Premier Slimline Convector	Class 1 & 2	Nat. Gas	Coal	6.80	3.30	48%	350	560	123
	Premier Slimline Power Flue Convector	Power flue	Nat. Gas	Coal	6.70	3.10	46%	350	560	See info above
K1525	Premier Electric Inset	N/A	Electric	Coal	N/A	2.00	99%	406	559	110

# **Gas Fires for Stovax Classic Fireplaces**

#### FIRE INFORMATION

Product Code	Fireplace	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)
8000MCUC	Victorian Tiled Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8000MCUC	Victorian Tiled Insert	Class 1	LPG	Coals	10.00	2.00
8210MCUC	Victorian Tiled Front	Class 1	Nat. Gas	Coals	12.00	2.40
P8210MCUC	Victorian Tiled Front	Class 1	LPG	Coals	12.00	2.40
8002MCUC	Horseshoe Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8002MCUC	Horseshoe Insert	Class 1	LPG	Coals	10.00	2.00
8004MCUC	Adelaide Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8004MCUC	Adelaide Insert	Class 1	LPG	Coals	10.00	2.00
8041 MCUC	Regency Hob Insert	Class 1	Nat. Gas	Coals	9.00	1.80
P8041 MCUC	Regency Hob Insert	Class 1	LPG	Coals	9.00	1.80
8062MCUC	Combination Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8062MCUC	Combination Insert	Class 1	LPG	Coals	10.00	2.00
8064MCUC	Arched Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8064MCUC	Arched Insert	Class 1	LPG	Coals	10.00	2.00
8102MCUC	Art Nouveau Tiled Insert	Class 1	Nat. Gas	Coals	10.00	2.00
P8102MCUC	Art Nouveau Tiled Insert	Class 1	LPG	Coals	10.00	2.00
8202MCUC	Art Nouveau Tiled Front	Class 1	Nat. Gas	Coals	12.00	2.40
P8202MCUC	Art Nouveau Tiled Front	Class 1	LPG	Coals	12.00	2.40
8300UC	Poppy & Wheatsheaf Tiled Front	Class 1	Nat. Gas	Coals	9.45	2.35
P8300UC	Poppy & Wheatsheaf Tiled Front	Class 1	LPG	Coals	9.50	2.40
8301UC	Poppy & Wheatsheaf Tiled Front (RD)	Class 1	Nat. Gas	Coals	6.85	1.70
№ P8301UC	Poppy & Wheatsheaf Tiled Front (RD)	Class 1	LPG	Coals	6.65	1.65
8023MCUC	Knightsbridge & Kensington Insert	Class 1	Nat. Gas	Coals	16.0	3.20
P8023MCUC	Knightsbridge & Kensington Insert	Class 1	LPG	Coals	16.0	3.20
8023LUC	Knightsbridge & Kensington Insert	Class 1	Nat. Gas	Logs	16.0	3.20
P8023LUC	Knightsbridge & Kensington Insert	Class 1	LPG	Logs	16.0	3.20

 $<sup>\</sup>mathsf{RD} = \mathsf{Reduced} \ \mathsf{Draught} \ \mathsf{Fire} \ (\mathsf{input} \ \mathsf{below} \ \mathsf{7kW} \ \mathsf{so} \ \mathsf{no} \ \mathsf{additional} \ \mathsf{ventilation} \ \mathsf{required})$ 

#### OPTIONS AND ACCESSORIES

OF HOUSE AND ACCESS	OTTILO
Product Code	Description
8455	Standard remote control kit

# **Electric Fires for Stovax Classic Fireplaces**

#### FIRE INFORMATION

Product Code	Fireplace	Flue Type	Gas Type	Fuel Effect	Heat Input (kW)	Heat Output (kW)	
9000	Victorian Tiled Insert	N/A	Electric	Coals	N/A	2.00	
9062	Combination Fireplace	N/A	Electric	Coals	N/A	2.00	
9064	Arched Insert	N/A	Electric	Coals	N/A	2.00	
9102	Art Nouveau Tiled Insert	N/A	Electric	Coals	N/A	2.00	

# **Fire Baskets**

Model	Gas Controls	Overall Dimensions WxHxD in mm			Fuel Options						Gas Heat Outputs (kW)						
	Front Right sid	Small	Medium	Large	Soli	d fuels	Gas	coals coas	(0 <sup>05</sup> )	driftmood Gas diass	Sm In	nall Out	Medii In	ım Out	Larg	e Out	
Adam	✓ -	420x440x285	_	=	/	/	/	/	/	_	13.0	2.65	_	-	_	_	
Amhurst*†	11	395x330x275	520x330x280	-	1	/	/	/	/	-	12.0	2.4	15.0	3.0	-	-	
Art Deco*†	11	395x305x280	520x305x280	_	1	1	1	1	1	-	12.0	2.4	15.0	3.0	_	-	
Ascot*	- /	735x355x405	-	-	1	1	1	1	/	-	15.0	3.0	-	-	-	-	
Aspen*	✓ -	600x160x400	_	760x160x510	-	-	/	1	/	/	13.0	2.6	-	-	15.0	3.0	
Audley*	- 1	520x300x280	-	-	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Chamonix (Steel)	✓ -	600x160x400	650x160x350	_	-	-	1	1	/	/	13.0	2.6	15.0	3.0	-	-	
Chamonix (Glass)	✓ -	535x485x305	-	-	-	-	1	1	/	1	13.0	2.6	-	-	-	-	
Cheltenham*	- 🗸	535x485x305	-	-	1	/	/	/	/	-	15.0	3.0	-	-	-	-	
Cromwell	✓ -	395x150x250	-	490x150x275	1	-	1	/	1	-	12.0	2.4	-	-	15.0	3.0	
Davos	✓ -	560x230x310	-	_	-	-	1	/	/	-	11.0	2.2	-	-	-	-	
Dorchester*	- 🗸	520x330x280	-	-	1	/	1	1	1	-	15.0	3.0	-	-	-	-	
Earlswood*	- 1	520x330x280	-	_	1	/	/	/	/	-	15.0	3.0	-	-	-	-	
Halifax*	- 1	520x455x280	-	-	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Harlech*	- 1	520x485x280	-	_	1	1	1	/	1	-	15.0	3.0	-	-	-	-	
Inverness*	- 1	535x685x280	-	_	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Kendal*	- 1	900x660x430	-	_	1	/	1	/	/	-	15.0	3.0	-	-	-	-	
Kennet*	- 🗸	520x645x280	-	-	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Ludlow*	- 1	560x645x280	-	_	1	/	/	/	/	-	15.0	3.0	-	-	-	-	
Melbury*	- 1	740x645x405	-	-	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Milan †	1 1	601x305x378	727x305x378	-	1	/	/	/	/	-	12.0	2.4	15.0	3.0	-	-	
Montrose*	- 🗸	740x580x405	-	-	1	/	1	/	/	-	15.0	3.0	-	_	-	-	
Plymouth	✓ -	430x440x285	_	-	1	/	/	/	/	-	15.0	2.6	-	-	-	-	
Portland*	- 🗸	520x305x280	-	-	1	/	/	/	1	-	15.0	3.0	-	-	-	-	
Portland Extended*	- 🗸	735x305x308	_	-	1	1	1	/	/	-	15.0	3.0	-	-	-	-	
Pub Scene	✓ -	430x455x285	-	-	1	1	1	1	1	-	13.0	2.6	-	-	-	-	
Rochester*	1 1	520x415x280	-	-	1	/	1	1	/	-	15.0	3.0	-	-	-	-	
Stratford*	11	520x330x280	-	-	1	1	1	1	1	-	15.0	3.0	-	-	-	-	
Spanish	✓ -	447x235x318	_	525x235x369	1	/	1	1	/	_	13.0	2.6	_	-	15.0	3.0	
Swan's Nest ††		800x435x490	950x435x490	1250x435x525	1	-	-	1	-	-	16.0	3.2	21.9	4.4	32.0	6.4	
Tahoe	1 -	630x165x300	-	-	-	_	_	_	_	/	12.0	2.4	_	_	_	_	

<sup>\*</sup> Allow 150mm between basket and fireplace opening to reach right hand side controls.

 $<sup>\</sup>ensuremath{^{**}}$  All electric fire basket controls are located at the front of the basket.

<sup>†</sup> Please note the Small Amhurst, Small Art Deco and Small Milan can be supplied as reduced draft versions where the input is under 7kW. This means that no air vent will be required.

<sup>††</sup> Swan's Nest has 'extended' controls only.

#### **Technical Specifications**

All specifications given in this brochure are approximate. Actual specifications for each individual product will vary according to model. Your Gazco retailer will be pleased to provide any further information you require or you may view/download specification sheets from www.gazco.com

#### Installation

Gazco gas fires must be fitted by a qualified gas installer (CORGI registered in the UK) who should also verify the proposed site conditions are fully suitable for the product selected. Complete installation instructions for many models can be obtained prior to purchase by downloading them from www.gazco.com

#### Colours

Owing to variations in studio lighting and printing inks, the finishes/colours of fires illustrated in this brochure may differ slightly from actual models. Before purchasing, please ask your retailer to show you finish/colour samples.

#### Care and maintenance

Traditional materials, such as polished steel and brass, tarnish on contact with air, especially when also exposed to heat. To help minimise this effect, we recommend fires receive regular treatment with Stovax Steel Cleaner and Stovax Brass & Copper Polish. Other surfaces can be maintained from time to time with Stovax Stainless Steel Cleaner and Stovax Traditional Black Grate Polish. Additionally, please remember that gas fires will require servicing annually by a CORGI registered engineer.

#### Product improvement

Gazco's policy is one of constant product improvement. Appliances may therefore sometimes differ from the descriptions or illustrations in this brochure.

Please note: The operation and appearance of gas appliances depends on variable factors such as gas pressure supplied and exact fire conditions.

#### Air ventilation for gas fires

To comply with gas appliance installation regulations, all Studio 2 and 3 Open Fronted fires, all Glass Fronted Conventionally flued Studio 2 fires, all Standard VFC Convector and tapered fires, all fires for Stovax Classic Fireplaces and most Fire Baskets require additional ventilation into your room. Please consult either your Gazco retailer or the Gazco Technical Information on our website www.gazco.com to confirm the ventilation required. Gazco offer suitable wall and floor vents which are available from your local retailer. All other fires featured in this brochure do not require additional ventilation.







#### Other products offered by the Gazco family that may be of interest to you include:



#### Gazco Stoves

#### www.qazco.com

Featuring one of the widest selections of contemporary and traditional Stoves, there is a Gazco stove for every style of home. Offering you the wonderful ambience of a real fire-effect with superb efficiency, these beautiful stoves give you a choice of gas or electric to heat your home.



#### Redfyre Range Cookers

#### www.redfyrecookers.co.uk

Handcrafted by skilled artisans, Redfyre's leading collection of range cookers build upon their heritage dating back to 1931. A multitude of versions and options are available including the Traditional, Central Heating or Universal - combining the heat store efficiencies with the utmost of modern usability. All versions are available in a choice of 6 beautifully enamelled colours and options including a choice of gas, oil or electric; 2 or 4 ovens; round or square hobplate covers; gas, electric or induction hobs; the ability to run up to 24 radiators and provide domestic hot water.



#### Godin Cookers

#### www.godincookers.co.uk

Godin cookers and stoves have been manufactured in France since 1840. Now available in the UK and Republic of Ireland through Redfyre range cookers is the Godin cookers family of the Souveraine, Chatelaine and Exclusive cookers. Godin cookers have a reputation as leader in the development of heating and cooking products and artfully blend tradition with innovation to provide the ultimate kitchen accoutrements. Individually handmade to the highest standards, these professional quality appliances are the cookers of choice for many Michelin chefs.



#### Wamsler Cookers and Stoves

#### www.wamslercookers.co.uk

Wamsler products, synonymous with the manufacture of solid fuel cookers and heating products, are now available in the UK and Republic of Ireland through Redfyre range cookers. Featuring a wide choice of solid fuel cookers, central heating cookers and multi-fuel stoves that are particularly suited to British & Irish homes, Warnsler offer a viable ecological way to heat your home and cook.

To receive a copy of the Gas Stoves brochure, please call 01392 474061. For a copy of Redfyre, Godin or Wamsler brochures please call 01392 474079. Alternatively, details on the full range of products and Brochure PDF's, along with your nearest dealers contact details, can be found at all the websites as detailed above.

Gazco is a member of the Stovax Group which manufactures and distributes many other high quality fireplace products:

















Gazco gratefully acknowledges the assistance of the following companies with photographic settings:

Furnishings and Ornaments:- www.furniturevillage.co.uk; www.lauraashley.com; www.faginsantiques.com; www.theorangetree.co.uk; www.habitat.co.uk; www.houseoffraser.co.uk; www.ashorejewellery.co.uk; www.eclectique.co.uk; www.debenhams.com; www.next.co.uk; Pilgrim 01404 41219

Wood Mantels:- www.stovax.com Stone Mantels:- www.farmington.co.uk; www.bnsp.co.uk; www.grandisson.com

Wood flooring:- www.beechbros.co.uk Tiles & Stone floors:- www.originalstyle.com Televisions:- www.heavitreeradio.co.uk Plants:- www.stbridgetnurseries.co.uk Paintings:- www.easyart.com

The above information is to assist you in your choice of a suitable Gazco fire. This is not intended to be all the information required to install your fire This can be obtained from your local Gazco retailer or you can download the full installation instructions from the Gazco website at www.gazco.com